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University - Wide Courses ........................................ 930
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Web Development .................................................... 934
Semester ......................................................... 940
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Cancer Biology ................................................. 945
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Clinical Research ............................................. 946
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Obstetrics & Gynecology ................................... 1011
Office of Medical Education .............................. 1013
Orthopedics .................................................. 1014
Pathologists Assistant ...................................... 1020
Pathology ..................................................... 1021
Pediatrics ...................................................... 1023
Pharmacology ............................................... 1026
Physical Med & Rehabilitation ............................ 1029
Physiology .................................................... 1029
Pre - Medical ................................................ 1029
Program in Integrated Learning ........................... 1029
Psychiatry .................................................... 1031
Public Health .................................................. 1033
Radiation Oncology ........................................ 1033
Radiation Sciences ......................................... 1034
Radiologic Sciences ........................................ 1035
Surgery ......................................................... 1036
Women's Health Ed. Program ............................ 1040
Undergraduate ............................................... 1040
Biochemistry ................................................ 1041
Emergency Medicine ...................................... 1041
Family Medicine .......................................... 1041
Medical Science Preparatory ............................. 1041
Medicine ..................................................... 1042
Neurology .................................................... 1042
Obstetrics & Gynecology ................................. 1042
Office of Medical Education ............................. 1042
Orthopedics .................................................. 1042
Otolaryngology .............................................. 1042
Pathology .................................................... 1042
Pediatrics ...................................................... 1042
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- Center for Sport Management (p. 19)
- Close School of Entrepreneurship (p. 205)
- College of Arts & Sciences (p. 210)
- College of Computing & Informatics (p. 24)
- College of Engineering (p. 343)
- College of Nursing and Health Professions (p. 418)
- Dornsife School of Public Health (p. 451)
- Goodwin College of Professional Studies (p. 65)
- LeBow College of Business (p. 66)
  - School of Economics (p. 104)
- Pennoni Honors College (p. 464)
- School of Biomedical Engineering, Science and Health Systems (p. 466)
- School of Education (p. 481)
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Center for Food and Hospitality Management

Drexel University's Center for Food and Hospitality Management offers programs designed to address the critical scientific and business issues surrounding the food industry. The programs emphasize both academic and career development for an innovative study of the art, science and business of the food.

One of the most distinct qualities of all of our programs is the way we uniquely and individually work to connect each student to their ideal career. Through supportive and connected faculty, co-op opportunities, the most relevant guest lecturers, and partnerships with key regional and national employers, our programs build an industry-relevant resume and a strong network before graduation.

Programs are taught by accomplished faculty with experience in all areas of food and hospitality. Coursework is offered in culinary arts, baking, food science, beverage, gastronomy, food policy, sustainability, food/hospitality marketing, customer service, event planning and more. The programs are intended for students who plan to pursue careers in culinary arts, as research chefs, in recipe development, in food innovation and ideation, for food companies, restaurants, hotels, event planning firms and beyond.

Majors
- Culinary Arts & Science (BSCAS) (p. 12)
- Culinary Arts (BSCA) (p. 7)
- Hospitality Management (BSHM) (p. 16)

Minors
- Culinary Arts (p. 11)
- Food Science (p. 18)
- Food Studies (p. 18)
- Gaming and Casino Operations (p. 19)

Culinary Arts

Major: Culinary Arts
Degree Awarded: Bachelor of Science in Culinary Arts (BSCA)
Calendar Type: Quarter
Total Credit Hours: 184.0
Classification of Instructional Programs (CIP) code: 12.0503
Standard Occupational Classification (SOC) code: 25-1011; 11-9051

About the Program

Note: Effective Fall Term 2015, students are no longer being accepted into this program; however, students may apply to the combined BS in Culinary Arts & Science (p. 12) degree program.

The major in culinary arts prepares students for leadership positions in the fine foods segment of the hospitality industry. This baccalaureate degree in culinary arts is among the first of its kind in the United States. This program comprises approximately equal parts liberal arts, business, hospitality management, and culinary arts. The aim of the program is to prepare students as independent thinkers who can work collaboratively in the field of culinary arts.

Students completing this program also receive a business minor with a choice of one of the following areas:
- Business Administration
- Marketing
- Entrepreneurship

Alternatively, students may meet with their Advisor to select a minor that is more in line with their personal and professional goals.

For more information, visit the Culinary Arts (http://drexel.edu/hsm/academics/Culinary-Arts-Food-Science) page on the Center for Hospitality and Sport Management's website (http://drexel.edu/hsm).

Program Delivery Options

Drexel's BS degrees include courses in the liberal arts, the humanities, sciences, hospitality management and culinary arts. Three business minors are also offered. The BS degree can be completed on a full-time or part-time basis:

Traditional Four-year option, with one co-op experience:
This option includes one six-month period of full-time employment in the junior year.

Four plus One option BS/MBA combined degree, with co-op experience:
This option combines the four-year BS degree followed by the one-year Professional MBA to qualify freshmen applicants. Incoming freshmen will generally have a minimum of 1300 on the SAT, a GPA of 3.5 or higher, and be in the top 10% of their high school graduating class. For MBA requirements visit the LeBow College Professional MBA (http://www.lebow.drexel.edu/academics/programs/mba) website.

**Full-time Status Evening option without co-op experience:**
To be eligible, students should have a minimum of two years full-time work experience related to students’ majors, and a minimum of one year of college level work. Full-time students are eligible for full-time financial aid packages.

**Part-time option without co-op experience:**
Students work closely with academic advisors to develop a customized plan of study toward degree completion.

**London option:**
(Available for Hospitality Management and Culinary Arts students.) Students are invited to spend a term in their sophomore, junior or senior year in the Study Abroad Program (http://www.drexel.edu/studyabroad), Drexel in London, while earning up to 18.0 credits. The program’s emphasis is on the global implications of and opportunities within the hospitality industry.

**Degree Requirements**

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>FDSC 154</td>
<td>Science of Food and Cooking</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>NFS 100</td>
<td>Nutrition, Foods, and Health</td>
<td>2.0</td>
</tr>
<tr>
<td>NFS 101</td>
<td>Introduction to Nutrition &amp; Food</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV G101</td>
<td>The Drexel Experience **</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>Social Science Elective ***</td>
<td>9.0</td>
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<td></td>
<td>Free Electives</td>
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**Program Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FDSC 270</td>
<td>Microbial Food Safety and Sanitation</td>
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</tr>
<tr>
<td>HRM 110</td>
<td>Introduction to the Hospitality Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 120</td>
<td>Principles of Food-Service Management</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 150</td>
<td>Food &amp; Beverage Customer Service</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 160</td>
<td>Laws of the Hospitality Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 200</td>
<td>Software for Hospitality Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 215</td>
<td>Commercial Food Production</td>
<td>4.0</td>
</tr>
<tr>
<td>HRM 220</td>
<td>Purchasing for the Hospitality Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 225</td>
<td>Equipment Design and Layout</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 310</td>
<td>Hospitality Accounting Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 320</td>
<td>Hospitality Management Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 330</td>
<td>Hospitality Marketing and Branding</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 335</td>
<td>Beverage Management</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 350</td>
<td>Cost Controls in Hospitality</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 360</td>
<td>Hospitality Industry Public Relations</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 455</td>
<td>Hospitality Human Resources Management</td>
<td>3.0</td>
</tr>
<tr>
<td>CULA 120</td>
<td>Techniques and Traditions I</td>
<td>3.0</td>
</tr>
<tr>
<td>CULA 121</td>
<td>Techniques and Traditions II</td>
<td>3.0</td>
</tr>
<tr>
<td>CULA 125</td>
<td>Foundations of Professional Baking</td>
<td>3.0</td>
</tr>
<tr>
<td>CULA 216</td>
<td>A la Carte</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Business Minor Requirements**

Students have the option of satisfying the business minor requirement by completing one of three possible business minors: **General Business Administration, Marketing or Entrepreneurship**.

**Business Administration Minor Option**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 301</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 300</td>
<td>Organizational Behavior</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Total Credits**  
24.0

**Entrepreneurship Minor Option**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 120</td>
<td>Accounting Essentials for New Ventures</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 260</td>
<td>Introduction to Entrepreneurship</td>
<td>4.0</td>
</tr>
<tr>
<td>MKGMT 364</td>
<td>Technology Management</td>
<td>4.0</td>
</tr>
<tr>
<td>MKGMT 365</td>
<td>Business Plan for Entrepreneurs</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>Select two of the following:</td>
<td>8.0</td>
</tr>
<tr>
<td></td>
<td>BLAW 346</td>
<td>Entrepreneurial Law</td>
</tr>
<tr>
<td></td>
<td>FIN 301</td>
<td>Introduction to Finance</td>
</tr>
<tr>
<td></td>
<td>MKTG 347</td>
<td>New Product Development</td>
</tr>
<tr>
<td></td>
<td>MKGMT 363</td>
<td>Directed Study in Entrepreneurship</td>
</tr>
<tr>
<td></td>
<td>ORGB 300</td>
<td>Organizational Behavior</td>
</tr>
</tbody>
</table>

**Total Credits**  
24.0

*Prerequisites must be taken as unrestricted electives.*

**Marketing Minor Option**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKTG 301</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 380</td>
<td>Seminar in Marketing Strategy</td>
<td>4.0</td>
</tr>
</tbody>
</table>

CULA 220  Patisserie I  2.0  
CULA 225  Patisserie II  2.0  
CULA 235  Professional Dining Room Management  3.0  
CULA 300  Fundamentals of Vegetarian Cuisine  3.0  
CULA 305  Fundamentals of Italian Cuisine  3.0  
CULA 310  Fundamentals of French Cuisine  3.0  
CULA 315  Fundamentals of American Cuisine  3.0  
CULA 316  Butchery Laboratory  2.0  
CULA 325  Garde Manger Laboratory  3.0  
CULA 405 [WI]  Culture and Gastronomy I  3.0  
CULA 410  Culture and Gastronomy II  3.0  
CULA 415  Food Styling and Photography  3.0  
CULA 420  Senior Design Project  3.0  

**Culinary Arts (CULA) Electives**  
6.0-9.0

**Business Minor Requirements (See Options Below)**  
24.0

- Students who wish to minor in Business Administration must take MATH 101 and MATH 102 or MATH 181, MATH 182 and MATH 183. Marketing and Entrepreneurship minors need only take MATH 101.

- Students choose three classes from the following subject areas: ARTH, COM, ENGL, FMVD, HIST, HUM, JUDA, LING, MUSC, PHIL, PHTO, PRST, PSCI, THTR, WGST. Students can also select any of the language courses to fulfill Arts and Humanities requirements.

- Students may choose from AFAS, ANTH, PSY, and SOC courses.
Sample Plan of Study

BS in Culinary Arts: Minor in Business Administration

(See below for the additional plans illustrating the other Business Minor options)

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>HRM 110</td>
<td>Introduction to the Hospitality Industry</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>UNIV G101</td>
<td>The Drexel Experience</td>
</tr>
</tbody>
</table>

| Term Credits | 14.5 |

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
</tr>
<tr>
<td>UNIV G101</td>
<td>The Drexel Experience</td>
</tr>
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</table>

| Term Credits | 15.5 |

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 103</td>
<td>General Chemistry III</td>
</tr>
<tr>
<td>CULA 120</td>
<td>Techniques and Traditions I</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>FDSC 154</td>
<td>Science of Food and Cooking</td>
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<tr>
<td>MATH 239</td>
<td>Mathematics for the Life Sciences</td>
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| Term Credits | 19.0 |

<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
</tr>
<tr>
<td>HRM 120</td>
<td>Principles of Food-Service Management</td>
</tr>
<tr>
<td>NFS 215</td>
<td>Nutritional Chemistry</td>
</tr>
<tr>
<td>NFS 217</td>
<td>Nutrient Quality &amp; Composition</td>
</tr>
<tr>
<td>NFS 230</td>
<td>Intermediate Nutrition</td>
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</table>

| Term Credits | 15.5 |

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CULA 315</td>
<td>Fundamentals of American Cuisine</td>
</tr>
<tr>
<td>FDSC 270</td>
<td>Microbial Food Safety and Sanitation</td>
</tr>
<tr>
<td>HRM 215</td>
<td>Commercial Food Production</td>
</tr>
<tr>
<td>CULA Arts (CULA) or HRM (Hospitality Management) elective</td>
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| Term Credits | 14.0 |

<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIO 126</td>
<td>Physiology and Ecology</td>
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</table>

| ECON 201 | Principles of Microeconomics | 4.0 |
| ORGB 300 [WI] | Organizational Behavior | 4.0 |
| Free Elective | 3.0 |

| Term Credits | 16.0 |

<table>
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<tr>
<th>Term 7</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
</tr>
<tr>
<td>CULA 291</td>
<td>Culinary Arts Practicum II</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<tr>
<td>CULA Arts (CULA) or HRM (Hospitality Management) elective</td>
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| Term Credits | 15.5 |

<table>
<thead>
<tr>
<th>Term 8</th>
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<tbody>
<tr>
<td>CULA 310</td>
<td>Fundamentals of French Cuisine</td>
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<tr>
<td>FDSC 350</td>
<td>Experimental Foods: Product Development</td>
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<tr>
<td>FDSC 456</td>
<td>Food Preservation Processes</td>
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<tr>
<td>PHYS 103</td>
<td>General Physics I</td>
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| Term Credits | 13.0 |

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<tbody>
<tr>
<td>FDSC 460</td>
<td>Food Chemistry</td>
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<td>FDSC 468</td>
<td>Functional Foods</td>
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<tr>
<td>NFS 365 [WI]</td>
<td>Nutrition Laboratory: Food and Nutrient Analysis</td>
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<tr>
<td>PHYS 104</td>
<td>General Physics II</td>
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| Term Credits | 14.0 |

<table>
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<tr>
<th>Term 10</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CULA 125</td>
<td>Foundations of Professional Baking</td>
</tr>
<tr>
<td>CULA 405 [WI]</td>
<td>Culture and Gastronomy I</td>
</tr>
<tr>
<td>FDSC 450</td>
<td>Food Microbiology</td>
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<td>FDSC 451</td>
<td>Food Microbiology Laboratory</td>
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<tr>
<td>MKTG 301</td>
<td>Introduction to Marketing Management</td>
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</table>

| Term Credits | 15.0 |

<table>
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<tr>
<th>Term 11</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CULA 410</td>
<td>Culture and Gastronomy II</td>
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<tr>
<td>FDSC 454</td>
<td>Microbiology &amp; Chemistry of Food Safety</td>
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<tr>
<td>FDSC 461</td>
<td>Food Analysis</td>
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<td>FDSC 491</td>
<td>Senior Project I</td>
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<tr>
<td>MKTG 347</td>
<td>New Product Development</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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| Term Credits | 19.0 |

<table>
<thead>
<tr>
<th>Term 12</th>
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<tbody>
<tr>
<td>COM 310 [WI]</td>
<td>Technical Communication</td>
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<tr>
<td>FDSC 490</td>
<td>Seminar in Food Science</td>
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<tr>
<td>FDSC 492</td>
<td>Senior Project II</td>
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<tr>
<td>STAT 202</td>
<td>Business Statistics II</td>
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<tr>
<td>Free Elective</td>
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</table>

| Term Credits | 13.0 |

| Total Credit: 184.0 |

BS in Culinary Arts: Minor in Entrepreneurship

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>HRM 110</td>
<td>Introduction to the Hospitality Industry</td>
</tr>
<tr>
<td>HRM 200</td>
<td>Software for Hospitality Industry</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
</tr>
<tr>
<td>UNIV G101</td>
<td>The Drexel Experience</td>
</tr>
</tbody>
</table>

| Term Credits | 13.0 |

<table>
<thead>
<tr>
<th>Term 2</th>
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</thead>
<tbody>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>FDSC 450</td>
<td>Food Microbiology</td>
</tr>
<tr>
<td>FDSC 451</td>
<td>Food Microbiology Laboratory</td>
</tr>
<tr>
<td>MKTG 301</td>
<td>Introduction to Marketing Management</td>
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| Term Credits | 13.0 |

| Drexel University | 9 |
### BS in Culinary Arts: Minor in Marketing

<table>
<thead>
<tr>
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<tbody>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>HRM 110</td>
<td>Introduction to the Hospitality Industry</td>
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<td>HRM 200</td>
<td>Software for Hospitality Industry</td>
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<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
</tr>
<tr>
<td>UNIV G101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>184.0</strong></td>
</tr>
</tbody>
</table>

* See degree requirements.
Co-op/Career Opportunities

The hospitality industry employs 15 million people nationwide. According to the National Restaurant Association statistics, employment is growing at the rate of eleven percent each year, making this industry one of the fastest growing in the country. The Hospitality Management program enjoys close relationships with the finest hotels, restaurants and tourism partners in the greater Philadelphia area, as well as interaction with professional organizations that represent the industry on a regional, national and international level. These relationships result in over $80,000 a year in scholarship funding for our students.

<table>
<thead>
<tr>
<th>Term Credits</th>
<th>Free Elective</th>
<th>Arts and Humanities Elective</th>
<th>Required Courses</th>
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<td>Term 11</td>
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<td>16.0</td>
<td>3.0</td>
<td>3.0</td>
<td>Term 12</td>
</tr>
</tbody>
</table>

Total Credit: 184.0

Typical career paths for graduates include the following:

- Restaurants and private clubs, which employ over 9 million people in the US
- Hotels & Casinos with almost 2.5 million employees
- Airlines, tour operating companies, travel agencies and tourism consulting
- Convention, special events, meeting planning, and tourism agencies
- Cruise lines, the fastest growing segment of the industry
- Retirement and life-care facilities
- Food service and beverage brokers, distributors, and suppliers to the industry

Co-op Opportunities

Drexel University has long been known for its cooperative education/internship programs, which allow students to mix periods of full-time, career-related employment with their studies. All traditional Hospitality Management students pursue the 6-month co-op employment. This six-month experience during the junior year is in a supervisory or managerial capacity. The following hotels, facilities, restaurants and clubs have recently offered co-op positions to Drexel’s Hospitality Management students. Although many of these examples are located in the Philadelphia area, co-op jobs are not limited to any region.

- Four Seasons Hotel
- Jose Garces - Garces Group
- Mark Vetri - Vetri Family of Restaurants
- Marriott Hotels and Resorts
- Philadelphia Convention and Visitors Bureau
- America’s Test Kitchen
- Philadelphia Chamber of Commerce
- Frog Commissary Catering
- Ritz-Carlton Hotel
- Sbraga Restaurant
- Restaurant Business Magazine
- Union League (private club)
- Walt Disney World

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Minor in Culinary Arts

The minor in culinary arts is designed for students pursuing a variety of majors who also have an interest in food and cuisine. The required courses introduce the major cuisines, and develop necessary culinary technical skills and fundamental knowledge of foods and food preparation. Students are able to select elective courses in various cuisines or can explore more theoretical areas of the field through topics including gastronomy, food history, and food writing.

<table>
<thead>
<tr>
<th>Required Courses</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CULA 115 or CULA 120</td>
<td>Culinary Fundamentals 3.0</td>
</tr>
<tr>
<td>CULA 305</td>
<td>Fundamentals of Italian Cuisine 3.0</td>
</tr>
<tr>
<td>CULA 310</td>
<td>Fundamentals of French Cuisine 3.0</td>
</tr>
<tr>
<td>CULA 315</td>
<td>Fundamentals of American Cuisine 3.0</td>
</tr>
<tr>
<td>HRM 215</td>
<td>Commercial Food Production 4.0</td>
</tr>
</tbody>
</table>
Facilities

The major facility of the Hospitality Management, Culinary Arts and Food Science programs is located on the sixth floor of the Academic Building. It is a 6,500 square foot space that includes three state-of-the-art commercial kitchens, bakery and laboratories, as well as the Academic Bistro (http://drexel.edu/hsm/about/academic-bistro), the student-run restaurant, bar and lounge. The facility also includes a sensory analysis lab, hospitality and gaming lab, conference room and the Les Dames d’Escoffier Library.

Philadelphia Location

A unique feature of the Hospitality Management program at Drexel is that it is located in Philadelphia, with close proximity to New York City, Baltimore, and Washington, as well as the resort centers on the Atlantic seacoast and in the Pocono Mountains. These regions include hundreds of hotels, restaurants, resorts, and casinos that are used for field trips and campus visits by hospitality resource professionals. Students also gain hands-on experience through faculty-directed field trips throughout the region.

Culinary Arts & Science

Major: Culinary Arts & Science
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 185.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Program (CIP) code: 12.0503
Standard Occupational Classification (SOC) code: 35-2014

About the Program

The major in culinary arts and science allows students to deeply explore cuisine—the practical techniques of cooking, but also its science, history, culture, politics and economics. Students receive a broad overview of cooking and cuisine and specialize in food and beverage management, which prepares students for leadership positions in the restaurant and food industry.

Students majoring in culinary arts and science are prepared for careers in the food industry such as pastry chef, chef, research chef or product developer.

This baccalaureate degree in culinary arts and science is among the first of its kind in the United States. This program comprises approximately equal parts liberal arts, business, hospitality management, food science, and culinary arts. The aim of the program is to prepare students as independent thinkers who can work collaboratively in the food industry.

For more information, visit the Culinary Arts & Science (http://drexel.edu/hsm/academics/Culinary-Arts-Food-Science) page on the Center for Hospitality and Sport Management’s website (http://drexel.edu/hsm).

Program Delivery Options

Drexel’s BS degrees include courses in the liberal arts, the humanities, sciences, hospitality management and culinary arts. Three business minors are also offered. The BS degree can be completed on a full-time or part-time basis:

Traditional Four-year option, with one co-op experience:
This option includes one six-month period of full-time employment in the junior year.

Four plus One option BS/MBA combined degree, with co-op experience:
This option combines the four-year BS degree followed by the one-year Professional MBA to qualify freshmen applicants. Incoming freshmen will generally have a minimum of 1300 on the SAT, a GPA of 3.5 or higher, and be in the top 10% of their high school graduating class. For MBA requirements visit the LeBow College Professional MBA (http://www.lebow.drexel.edu/academics/graduate/drexel-lebow-mba) website.

Part-time option without co-op experience:
Students work closely with academic advisors to develop a customized plan of study toward degree completion.

London option:
(Available for Hospitality Management and Culinary Arts and Science students.) Students are invited to spend a term in their sophomore, junior or senior year in the Study Abroad Program (http://www.drexel.edu/studyabroad). Drexel in London, while earning up to 18.0 credits. The program’s emphasis is on the global implications of and opportunities within the hospitality industry.

Degree Requirements

Food & Beverage Management Concentration

<table>
<thead>
<tr>
<th>General Education Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 201</td>
</tr>
<tr>
<td>or CHEM 101</td>
</tr>
<tr>
<td>CIVC 101</td>
</tr>
<tr>
<td>ENGL 101</td>
</tr>
<tr>
<td>ENGL 102</td>
</tr>
<tr>
<td>ENGL 103</td>
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<tr>
<td>MATH 101</td>
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<tr>
<td>NFS 100</td>
</tr>
<tr>
<td>NFS 101</td>
</tr>
<tr>
<td>UNIV SH101</td>
</tr>
<tr>
<td>Arts &amp; Humanities</td>
</tr>
</tbody>
</table>
### Social Science

- **Credit Weight:** 6.0

### Food Science Courses

- **FDSC 100** ServSafe 1.0
- **FDSC 120** Food and the Senses 3.0
- **FDSC 154** Science of Food and Cooking 4.0
- **FDSC 270** Microbial Food Safety and Sanitation 4.0
- **FDSC 350** Experimental Foods: Product Development 3.0
- **FDSC 401** Modernist Cuisine 3.0

### Culinary Arts Courses

- **CULA 115** Culinary Fundamentals 3.0
- **CULA 120** Techniques and Traditions I 3.0
- **CULA 121** Techniques and Traditions II 3.0
- **CULA 125** Foundations of Professional Baking 3.0
- **CULA 216** A la Carte 3.0
- **CULA 235** Professional Dining Room Management 3.0
- **CULA 291** Culinary Arts Practicum II 6.0
- **CULA 303** Global Cuisine Studio (Course taken twice for 6.0 credits total) 6.0
- **CULA 316** Butchery Laboratory 2.0
- **CULA 320** Advanced Culinary Studio 3.0
- **CULA 325** Garde Manger Laboratory 3.0
- **CULA 400** Directed Studies with a Master Chef 3.0
- **CULA 405 [WI]** Culture and Gastronomy I 3.0
- **CULA 440** Food in the Arts 3.0
- **CULA 421** Senior Design Project I 2.0
- **CULA 422** Senior Design Project II 2.0
- **CULA 423** Senior Design Project III 2.0

### Hospitality Management Courses

- **HRM 120** Principles of Food-Service Management 3.0
- **HRM 150** Food & Beverage Customer Service 3.0
- **HRM 160** Laws of the Hospitality Industry 3.0
- **HRM 220** Purchasing for the Hospitality Industry 3.0
- **HRM 330** Hospitality Marketing and Branding 3.0
- **HRM 335** Beverage Management 3.0
- **HRM 350** Cost Controls in Hospitality 3.0
- **HRM 435** Wine and Spirits 3.0

### CULA Electives

- **Credit Weight:** 18.0

### Free Electives

- **Credit Weight:** 12.0

### Business/Minor Requirements

- **Credit Weight:** 24.0

### Total Credits

- **Credit Weight:** 185.0

### Culinary Science Concentration

### General Education Requirements

- **CIVC 101** Introduction to Civic Engagement 1.0
- **ENGL 101** Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- **ENGL 102** Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- **ENGL 103** Composition and Rhetoric III: Themes and Genres 3.0
- **UNIV SH101** The Drexel Experience 1.0
- **Arts/Humanities Electives** 9.0
- **Social Science Electives** 6.0

### Math/Science

- **CHEM 101** General Chemistry I 3.5
- **CHEM 102** General Chemistry II 4.5
- **CHEM 103** General Chemistry III 5.0
- **CHEM 241** Organic Chemistry I 4.0
- **CHEM 242** Organic Chemistry II 4.0
- **MATH 101** Introduction to Analysis I 4.0
- **MATH 102** Introduction to Analysis II 4.0
- **NFS 100** Nutrition, Foods, and Health 2.0
- **NFS 101** Introduction to Nutrition & Food 1.0
- **NFS 215** Nutritional Chemistry 3.0
- **NFS 217** Nutrient Quality & Composition 1.0
- **PHYS 103** General Physics I 0.0-4.0
- **PHYS 104** General Physics II 0.0-4.0
- **STAT 201** Introduction to Business Statistics 4.0
- **STAT 202** Business Statistics II 4.0

### Food Science Courses

- **FDSC 100** ServSafe 1.0
- **FDSC 120** Food and the Senses 3.0
- **FDSC 154** Science of Food and Cooking 4.0
- **FDSC 270** Microbial Food Safety and Sanitation 4.0
- **FDSC 350** Experimental Foods: Product Development 3.0
- **FDSC 401** Modernist Cuisine 3.0
- **FDSC 450** Food Microbiology 3.0
- **FDSC 451** Food Microbiology Laboratory 2.0
- **FDSC 454** Microbiology & Chemistry of Food Safety 3.0
- **FDSC 456** Food Preservation Processes 3.0
- **FDSC 460** Food Chemistry 3.0
- **FDSC 461** Food Analysis 3.0
- **FDSC 468** Functional Foods 3.0
- **FDSC 487** Food Engineering 3.0
- **FDSC 490** Seminar in Food Science 1.0

### Culinary Arts Courses

- **CULA 115** Culinary Fundamentals 3.0
- **CULA 120** Techniques and Traditions I 3.0
- **CULA 121** Techniques and Traditions II 3.0
- **CULA 125** Foundations of Professional Baking 3.0
- **CULA 291** Culinary Arts Practicum II 6.0
- **CULA 303** Global Cuisine Studio (Course taken twice for 6.0 credits total) 6.0
- **CULA 405 [WI]** Culture and Gastronomy I 3.0
- **CULA 421** Senior Design Project I 2.0
- **CULA 422** Senior Design Project II 2.0
- **CULA 423** Senior Design Project III 2.0
- **CULinary Arts Electives** 9.0
- **Free electives (or Business Minor)** 23.0

### Total Credits

- **Credit Weight:** 177.0-185.0

### Sample Plan of Study

#### Term 1

<table>
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<th>Credits</th>
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<tr>
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<td>MATH 101</td>
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#### Term Credits

- **Credit Weight:** 15.5

#### Term 2

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#### Term Credits

- **Credit Weight:** 15.5

#### Term 3

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<tr>
<td>FDSC 154</td>
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#### Term Credits

- **Credit Weight:** 18.0

#### Term 4

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#### Term Credits

- **Credit Weight:** 2.0
NFS 101 Introduction to Nutrition & Food 1.0
PHYS 103 General Physics I 4.0
Arts & Humanities Elective 3.0
Free elective 3.0

Term Credits 13.0

Term 5
CHEM 241 Organic Chemistry I 4.0
CULA 125 Foundations of Professional Baking 3.0
NFS 215 Nutritional Chemistry 3.0
NFS 217 Nutrient Quality & Composition 1.0
PHYS 104 General Physics II 4.0

Term Credits 15.0

Term 6
CHEM 242 Organic Chemistry II 4.0
CULA 303 Global Cuisine Studio 3.0
FDSC 270 Microbial Food Safety and Sanitation 4.0
STAT 201 Introduction to Business Statistics 4.0
Free elective 3.0

Term Credits 18.0

Term 7
CULA 291 Culinary Arts Practicum II 6.0
STAT 202 Business Statistics II 4.0
Free elective 3.0
Arts/Humanities/Social Science 3.0

Term Credits 16.0

Term 8
CULA 405 [WI] Culture and Gastronomy I 3.0
FDSC 350 Experimental Foods: Product Development 3.0
FDSC 450 Food Microbiology 3.0
FDSC 451 Food Microbiology Laboratory 2.0
Free elective 3.0
Arts/Humanities/Social Science 3.0

Term Credits 17.0

Term 9
CULA 303 Global Cuisine Studio 3.0
FDSC 401 Modernist Cuisine 3.0
FDSC 460 Food Chemistry 3.0
CULA elective 3.0
Free elective 3.0
Arts/Humanities/Social Science 3.0

Term Credits 18.0

Term 10
CULA 421 Senior Design Project I 2.0
FDSC 456 Food Preservation Processes 3.0
FDSC 487 Food Engineering 3.0
Arts/Humanities/Social Science Elective 3.0
Free elective 2.0

Term Credits 13.0

Term 11
CULA 422 Senior Design Project II 2.0
FDSC 454 Microbiology & Chemistry of Food Safety 3.0
FDSC 461 Food Analysis 3.0
CULA elective 3.0
Free elective 3.0

Term Credits 14.0

Term 12
CULA 423 Senior Design Project III 2.0
FDSC 468 Functional Foods 3.0
FDSC 490 Seminar in Food Science 1.0
Culinary Elective 3.0
Free elective 3.0

Term Credits 13.0

Term 1
CULA 115 Culinary Fundamentals 3.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
MATH 101 Introduction to Analysis I 4.0
CHEM 201 Why Things Work: Everyday Chemistry 3.0
FDSC 100 ServSafe 1.0
UNIV SH101 The Drexel Experience 1.0

Term Credits 15.0

Term 2
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
GIVC 101 Introduction to Civic Engagement 1.0
CULA 120 Techniques and Traditions I 3.0
CULA 125 Foundations of Professional Baking 3.0
NFS 101 Introduction to Nutrition & Food 1.0
NFS 100 Nutrition, Foods, and Health 2.0

Term Credits 13.0

Term 3
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
CULA 121 Techniques and Traditions II 3.0
FDSC 120 Food and the Senses 3.0
FDSC 154 Science of Food and Cooking 4.0
CULA/HOSP elective 3.0

Term Credits 16.0

Term 4
CULA 316 Butchery Laboratory 2.0
CULA 405 [WI] Culture and Gastronomy I 3.0
HRM 120 Principles of Food-Service Management 3.0
HRM 220 Purchasing for the Hospitality Industry 3.0
Free Elective 3.0

Term Credits 14.0

Term 5
HRM 150 Food & Beverage Customer Service 3.0
HRM 160 Laws of the Hospitality Industry 3.0
CULA 325 Garde Manger Laboratory 3.0
HRM 350 Cost Controls in Hospitality 3.0
Business Minor Course 4.0

Term Credits 16.0

Term 6
CULA 303 Global Cuisine Studio 3.0
FDSC 270 Microbial Food Safety and Sanitation 4.0
CULA/HOSP elective 3.0
Free elective 3.0
Business Minor Course 4.0

Term Credits 17.0

Term 7
CULA 291 Culinary Arts Practicum II 6.0
Arts/Humanities/Social Science elective 3.0
CULA/HOSP elective 3.0
Business Minor Course 4.0

Term Credits 16.0

Term 8
CULA 235 Professional Dining Room Management 3.0
FDSC 350 Experimental Foods: Product Development 3.0
CULA 440 Food in the Arts 3.0
CULA/HOSP electives 6.0

Term Credits 15.0
at the rate of eleven percent each year, making this industry one of the fastest growing in the country. Our Culinary Arts & Science program enjoys close relationships with outstanding and internationally acclaimed chefs, in the finest restaurants, hotels and tourism partners in the greater Philadelphia area. We also have relationships with professional organizations that represent the industry on a regional, national and international level such as Research Chefs Association, Institute of Food Technologists and International Association of Culinary Professionals. These relationships result in over $80,000 a year in scholarship funding for our students.

Typical career paths for graduates include the following:
- Restaurants and private clubs, which employ over 9 million people in the US
- Hotels Resorts & Casinos with almost 2.5 million employees
- Airlines, tour operating companies, travel agencies and tourism consulting
- Convention, special events, meeting planning, and tourism agencies
- Food Service and beverage brokers, distributors, and suppliers to the industry
- Food waste and sustainability practices and solutions.

Co-Op Opportunities

Drexel University has long been known for its cooperative education/internship programs, which allow students to mix periods of full-time, career-related employment with their studies. Culinary Arts & Science students pursue the 6-month co-op employment. This six-month experience during the junior year is tailored to fit the interests of each student. The following hotels, facilities, restaurants and clubs have recently offered co-op positions to Drexel’s Culinary Arts & Science students. Although many of these examples are located in the Philadelphia area, co-op jobs are not limited to any region.

- Vernick Restaurant
- High Street Hospitality Group
- Jose Garces - Garces Group
- Marc Vetri - Vetri Family of Restaurants
- Kevin Spraga - Sbraga Restaurants
- Philadelphia Convention and Visitors Bureau
- America’s Test Kitchen
- Philadelphia Chamber of Commerce
- Frog Commissary Catering at The Franklin Institute
- Walt Disney World Co
- Saxbys

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Facilities

The major facility of the Culinary Arts & Science program is located on the sixth floor of the Academic Building. It is a 6,500 square foot space that includes three state-of-the-art commercial kitchens, bakery and laboratories, as well as the Academic Bistro (http://drexel.edu/hsm/about/academic-bistro), the student-run restaurant, bar and lounge. The facility also includes a sensory analysis lab, hospitality and gaming lab, and conference room. As part of the curriculum, students in this major are
required to take food safety and sanitation courses which include lab work at Papadakis Integrated Science Building.

**Philadelphia Location**

A unique feature of the Culinary Arts & Science program at Drexel is our location in Philadelphia, with proximity to New York City, Boston, Baltimore, and Washington DC, as well as the resort centers on the Atlantic seacoast and in the Pocono Mountains. These regions include hundreds of hotels, restaurants, and resorts, that are used for field trips and campus visits by hospitality resource professionals. Students also gain hands-on experience through faculty-directed field trips throughout the region.

**Hospitality Management**

**Major: Hospitality Management**

**Degree Awarded:** Bachelor of Science in Hospitality Management (BSHM)

**Calendar Type:** Quarter

**Total Credit Hours:** 182.0

**Co-op Options:** Three Co-op (Five years); No Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 52.0904

**Standard Occupational Classification (SOC) code:** 11-9051; 11-9071; 11-9081

**About the Program**

The hospitality management major at Drexel University prepares students for leadership positions in the lodging, food service, and tourism and gaming industries. It also provides the necessary foundation for graduate school.

The hospitality management program recognizes the critical importance of an interdisciplinary education with a global perspective for tomorrow’s leaders and managers. Committed to building student knowledge across functional areas and contributing disciplines, the program allows for increased specialization with elective coursework in the following areas:

- Food and Beverage Management
- Gaming and Resort Management
- Travel and Tourism
- Hotel Administration
- Meeting and Event Planning

Home to one of the top hospitality programs in the region, Drexel prides itself on its reputation for progressive, high-quality education. The thriving metropolis of Philadelphia serves as the learning lab for these unique programs. As the sixth largest city in the United States, Philadelphia is in the midst of a restaurant renaissance featuring world-class cuisine and entertainment. Student-focused faculty members are recognized for their professional affiliations, research, published work, and above all, teaching.

Students also receive a business administration minor and have 24.0 credits of free elective to pursue a second minor option.

For more information, visit the Hospitality Management Program's website.

**Program Delivery Options**

Drexel’s BS in Hospitality Management degree includes courses in the liberal arts, the humanities, language, sciences, hospitality management and culinary arts. A business administration minor is also included. The BS degree can be completed on a full-time or part-time basis:

**Four plus One option BS/MBA combined degree, with co-op experience:**

This option combines the four-year BS degree followed by the one-year Professional MBA to qualify freshmen applicants. Incoming freshmen will generally have a minimum of 1300 on the SAT, a GPA of 3.5 or higher, and be in the top 10% of their high school graduating class. For MBA requirements visit the LeBow College Professional MBA (http://www.lebow.drexel.edu/academics/graduate/drexel-lebow-mba) website.

**Five-year option, with three co-op experiences:**

This option allows students to pursue a variety of professional experiences in the industry including the option to co-op abroad.

**Full-time Status Evening option without co-op experience:**

To be eligible, students should have a minimum of two years full-time work experience related to students’ majors, and a minimum of one year of college level work. Full-time students are eligible for full-time financial aid packages.

**Part-time option without co-op experience:**

Students work closely with academic advisors to develop a customized plan of study toward degree completion.

**American University in Rome:**

Every three years, the Drexel hospitality management faculty participate in a study and teach abroad experience. Students are invited to spend the fall semester abroad in Rome, Italy and earn 18.0 credits. Students take two Hospitality related courses taught by a Drexel professor and two additional courses at AUR of their choosing. All course instruction is in English, but a term of Italian 101 is a prerequisite for the experience. More information can be found on the Study Abroad website.

**London option:**

Students are invited to spend a term in their sophomore, junior or senior year in the Study Abroad Program (http://www.drexel.edu/studyabroad), Drexel in London, while earning up to 18.0 credits. The program’s emphasis is on the global implications of and opportunities within the hospitality industry.

**Degree Requirements**

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 181</td>
<td>Public Relations Principles and Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 107</td>
<td>Probability and Statistics for Liberal Arts</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 182</td>
<td>Mathematical Analysis II</td>
<td>3.0</td>
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<td>NFS 101</td>
<td>Introduction to Nutrition &amp; Food</td>
<td>1.0</td>
</tr>
<tr>
<td>NFS 100</td>
<td>Nutrition, Foods, and Health</td>
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Sample Plan of Study

5 YR UG Co-op Concentration

Term 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 101</td>
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<tr>
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<tr>
<td>HRM 130</td>
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<td>UNIV SH101</td>
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Term Credits: 15.0

Term 2

<table>
<thead>
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<tbody>
<tr>
<td>MATH 181</td>
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<tr>
<td>UNIV SH101</td>
<td>1.0</td>
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Term Credits: 14.0

Term 3

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<td>ENGL 102</td>
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</tr>
<tr>
<td>HRM 131</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 150</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 182</td>
<td>3.0</td>
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<tr>
<td>Arts &amp; Humanities Elective</td>
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Term Credits: 16.0

Term 4

<table>
<thead>
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<tr>
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<tr>
<td>HRM 120</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 220</td>
<td>3.0</td>
</tr>
<tr>
<td>NFS 100</td>
<td>2.0</td>
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<tr>
<td>NFS 101</td>
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</table>

Arts & Humanities Elective: 4.0

Term Credits: 17.0

Term 5

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<tr>
<td>COM 230</td>
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</tr>
<tr>
<td>HRM 155</td>
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</tr>
<tr>
<td>HRM 160</td>
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</tr>
<tr>
<td>HRM 215</td>
<td>4.0</td>
</tr>
<tr>
<td>HRM 290</td>
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</tr>
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</table>

Arts & Humanities Elective: 3.0

Term Credits: 17.0

Term 6

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<td>ACCT 110</td>
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<tr>
<td>HRM 370</td>
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<td>HRM 390</td>
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<tr>
<td>MKTG 201</td>
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Free elective: 3.0

Term Credits: 15.0

Term 7

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<td>HRM 330</td>
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<tr>
<td>HRM 371</td>
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<td>MIS 200</td>
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Arts and Humanities elective: 3.0

Term Credits: 16.0

Term 8

<table>
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<td>HRM 355</td>
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<tr>
<td>INFO 101</td>
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</table>

Program Elective: 3.0

Free elective: 3.0

Term Credits: 15.0

Term 9

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>COM 181</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Term Credits: 15.0

* Three language courses are required from: ARBC, CHIN, FREN, GER, GREC, ITAL, JAPN, KOR, RUSS, or SPAN and then one additional arts & humanities course from any of the above as well as ENGL, GST, HIST, HUM, JUDA, LANG, LING, PHIL, WGST, or WRIT areas.

** Students may choose from ANTH, CJS, PSCI, PSY, and SOC courses.

*** Choose additional Hospitality courses or courses from CULA or SMT.
Minor in Food Science

About the Minor

The minor in food science is designed for students interested in applying the basic sciences to the world’s largest industry. The minor should be especially attractive to students in chemistry, chemical engineering, nutrition, and biological sciences, as it provides a background for excellent employment and post-baccalaureate study opportunities in areas closely allied to their basic disciplines.

The minor consists of 25.0 credits. Interested students should consult with a culinary science faculty member to schedule courses appropriate for their background and goals.

Program Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDSC 154</td>
<td>Science of Food and Cooking</td>
</tr>
<tr>
<td>FDSC 270</td>
<td>Microbial Food Safety and Sanitation</td>
</tr>
<tr>
<td>FDSC 350</td>
<td>Experimental Foods: Product Development</td>
</tr>
<tr>
<td>FDSC 450</td>
<td>Food Microbiology</td>
</tr>
<tr>
<td>FDSC 451</td>
<td>Food Microbiology Laboratory</td>
</tr>
<tr>
<td>FDSC 456</td>
<td>Food Preservation Processes</td>
</tr>
<tr>
<td>FDSC 460</td>
<td>Food Chemistry</td>
</tr>
<tr>
<td>FDSC 461</td>
<td>Food Analysis</td>
</tr>
</tbody>
</table>

Total Credits: 25.0

Minor in Food Studies

About the Program

Food is central to our existence and is touched upon in a variety of disciplines at the university. This minor seeks to capture and help students navigate the breadth of course offerings that touch upon food systems. Because food systems can be studied through many different lenses, students can adapt this food studies minor to their program of study. For example, students interested in public health policy issues can create a minor of hands-on community-based culinary classes, public health, and nutrition classes. If a student is interested in food-related research and development, he or she might tailor the minor with business- or entrepreneurship-centered classes and practical experience in the Drexel Food Lab.

Program Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULA 115</td>
<td>Culinary Fundamentals</td>
</tr>
<tr>
<td>CULA 405 [WI]</td>
<td>Culture and Gastronomy I</td>
</tr>
<tr>
<td>FDSC 120</td>
<td>Food and the Senses</td>
</tr>
</tbody>
</table>

Food Studies Electives

Select a minimum of 15.0 credits from the list below: 15.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CULA 125</td>
<td>Foundations of Professional Baking</td>
<td>3.0</td>
</tr>
<tr>
<td>CULA 410</td>
<td>Food Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 250</td>
<td>Ideation</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 270</td>
<td>Launch It!: Early Stage</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 160</td>
<td>Laws of the Hospitality Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 315</td>
<td>Continental, Ethnic, and Regional Cuisine</td>
<td>3.0</td>
</tr>
<tr>
<td>HRM 395</td>
<td>Economics of Tourism</td>
<td>3.0</td>
</tr>
<tr>
<td>NFS 100</td>
<td>Nutrition, Foods, and Health</td>
<td>3.0</td>
</tr>
<tr>
<td>&amp; NFS 101</td>
<td>and Introduction to Nutrition &amp; Food</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Accelerated Degree Programs
- Sport Management (BSSM) / Business Administration (MBA) (p. 22)

Sport Management

Major: Sport Management
Degree Awarded: Bachelor of Science in Sport Management (BSSM)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 31.0504
Standard Occupational Classification (SOC) code: 11-1021

About the Program
The Bachelor of Science in Sport Management (http://drexel.edu/sportmanagement) program is designed for students who plan to pursue careers in the sport industry. The major draws on the strengths of its own core offerings and a business administration core. Students may also augment their degrees with minors from the University's other schools and departments including business administration, entrepreneurship, communications, and media arts.

Students will master the knowledge and skills necessary for success in professional sports organizations, collegiate athletics, sport media companies, and businesses that service and are complimentary to the sport industry. The co-op option engages students with extensive experiential learning. Our Philadelphia location is optimal for accessing opportunities throughout the Northeast corridor and beyond.

The program offers options covering a wide range of areas of study; students are able to match their skills, abilities, and interests with a specific niche within the sport industry. Students may choose a minor or create their own particular specialization and area of expertise, in consultation with our department's academic advisors and faculty.

Coursework
The sport management major consists of 180.0 credits. All students enrolled in the program are required to take 46.0 credits of general education courses, 40.0 credits of general business, and a sport business core of 42.0 hours. These courses are supplemented by 36.0 hours creating a specialization that may include a minor or concentration, and 16.0 hours of free electives.

Degree Completion Options
The Bachelor of Science degree in sport management can be completed in either four or five years:

Five-year option, with co-op experience
This option allows for the greatest amount of employment experience, with three distinct six-month periods of employment included with studies. After the start of the sophomore year, students study or work through all terms, including summers.

Four-year option, with internship experience
This option includes one six-month period of full-time employment. After the start of the sophomore year, students either study or work through all terms, including summers.
For more information about this major, visit the Center for Sport Management (http://drexel.edu/sportmanagement).

**Degree Requirements**

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>or MATH 121</td>
<td>Calculus I</td>
<td></td>
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<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
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<tr>
<td>or MATH 122</td>
<td>Calculus II</td>
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<tr>
<td>PHIL 301</td>
<td>Business Ethics</td>
<td>3.0</td>
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<tr>
<td>or PHIL 325</td>
<td>Ethics in Sports Management</td>
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<td>UNIV SH101</td>
<td>The Drexel Experience</td>
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<tr>
<td>Select a minimum of 6.0 credits from: BIO, CHEM, ENVS, ENSS, GEO, PHYS, PHEV, NER, ANAT</td>
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**General Business Requirements**

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<td>Accounting for Professionals</td>
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<td>BLAW 201</td>
<td>Business Law I</td>
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<td>BUSN 111</td>
<td>Foundations for Business</td>
<td>4.0</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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</tr>
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<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
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<td>FIN 301</td>
<td>Introduction to Finance</td>
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<td>INTB 200</td>
<td>International Business</td>
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<tr>
<td>or MIS 200</td>
<td>Management Information Systems</td>
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<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
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<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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**Sport Business Core**

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<tr>
<td>SMT 110</td>
<td>The Business of Sport</td>
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<tr>
<td>SMT 152</td>
<td>Leadership in Sports &amp; Society</td>
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<tr>
<td>SMT 201</td>
<td>Sports Marketing, Promotion, and Public Relations</td>
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</tr>
<tr>
<td>SMT 205</td>
<td>Sport Media Relations</td>
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<td>SMT 230</td>
<td>Sports and the Law</td>
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<td>SMT 270</td>
<td>Sports Facility Planning &amp; Management</td>
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<td>SMT 275</td>
<td>Sports Event Management</td>
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<td>SMT 285</td>
<td>Sport, Industry, and Society</td>
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<td>SMT 290</td>
<td>Digital Media in Sport</td>
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<td>SMT 320</td>
<td>Sport Economics</td>
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<tr>
<td>SMT 362</td>
<td>Sport Ticket Sales</td>
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<tr>
<td>SMT 401</td>
<td>Professional Portfolio</td>
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**Program Electives: Three or Four SMT courses**

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<tr>
<td>SMT 227</td>
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<td>SMT 240</td>
<td>Olympic Games</td>
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<td>SMT 245</td>
<td>NCAA Compliance</td>
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<td>SMT 250 [WI]</td>
<td>Technology and Sport</td>
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<td>SMT 255</td>
<td>Legal Foundations of Title IX</td>
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<td>SMT 260</td>
<td>Sports Agents &amp; Labor Relations</td>
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<td>SMT 262</td>
<td>Digital Sports Storytelling</td>
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<td>SMT 300</td>
<td>Quantitative Analysis and Statistics for Sports</td>
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</tr>
<tr>
<td>SMT 305</td>
<td>Fundraising in Sports</td>
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<td>SMT 307</td>
<td>Corporate Sponsorship in Sports</td>
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<tr>
<td>SMT 335</td>
<td>Sport Governance &amp; Policy</td>
<td></td>
</tr>
<tr>
<td>SMT 340 [WI]</td>
<td>International Aspects of Sport</td>
<td></td>
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<tr>
<td>SMT 347</td>
<td>Sport Tourism</td>
<td></td>
</tr>
<tr>
<td>SMT 360</td>
<td>Sport Ticket Operations</td>
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<tr>
<td>SMT 375</td>
<td>Sport Finance</td>
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<tr>
<td>SMT 380</td>
<td>Sports Analytics</td>
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<td>SMT 382</td>
<td>Decision Making in Sport Business</td>
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<td>SMT 475</td>
<td>Sports Industry Practicum</td>
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**Free electives**

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**Total Credits**

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</tr>
</thead>
<tbody>
<tr>
<td>180.0</td>
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</table>

*Consult with an advisor or faculty member.*

**Sample Plan of Study**

5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15.0</td>
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<tr>
<td>2</td>
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<td>3</td>
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<td>5</td>
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<tr>
<td>6</td>
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**Term 1**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
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<tr>
<td>or MATH 121</td>
<td>Calculus I</td>
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<tr>
<td>SMT 110</td>
<td>The Business of Sport</td>
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**Term 2**

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<tbody>
<tr>
<td>BUSN 111</td>
<td>Foundations for Business</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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<tr>
<td>or MATH 122</td>
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<tr>
<td>SMT 152</td>
<td>Leadership in Sports &amp; Society</td>
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**Term 3**

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<thead>
<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
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<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
<td>4.0</td>
</tr>
<tr>
<td>or MIS 200</td>
<td>Management Information Systems</td>
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<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
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<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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**Term 4**

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<tr>
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<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>SMT 270</td>
<td>Sports Facility Planning &amp; Management</td>
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**Term 5**

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<tr>
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<tr>
<td>or SMT 270</td>
<td>Business Communication</td>
<td></td>
</tr>
<tr>
<td>SMT 275</td>
<td>Sports Event Management</td>
<td>3.0</td>
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<tr>
<td>SMT 290</td>
<td>Digital Media in Sport</td>
<td>3.0</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
<td>4.0</td>
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**Term 6**

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<tbody>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
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</tbody>
</table>
Co-op/Career Opportunities

Co-op Opportunities

Drexel University has long been known for its co-operative education programs, through which students combine periods of full-time, career-related employment with their studies. Co-op employment is required for sport management students and is central to their experience.

Within the sport management major, co-operative education gives students experience in a range of sport-related jobs and settings. Students may be placed with professional athletic teams, university athletics and recreation programs, or with organizations aligned with sports (e.g., a sports agency). Co-op experiences are available with many of the region’s sports, recreation and health organizations, including professional sports teams, college athletic departments, law firms, and sports agencies, sports media networks, non-profit organizations, youth organizations, sports complexes, and others.

Career Opportunities

The multidisciplinary nature of the sport management program allows its graduates to be ready for a wide range of sport-related professions, including athletic management, sports and recreational activities at all levels (professional, semi-professional, collegiate, scholastic, and youth) within a range of organizations (public, private, community, recreation, scholastic, professional, and amateur), and for varying purposes (competitive, fitness, wellness, and rehabilitation).

Sports management graduates are uniquely qualified for leadership, or support positions in professional and amateur sports organizations, in recreation and community centers, in high schools and colleges, and in other sports venues. The program also prepares students for graduate or professional study in a variety of fields including sport management, law, business administration, communication, education, and other fields.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more information on career opportunities.

Minor in Sport Management

The minor in sport business is designed to introduce students to the primary areas of study in the sport industry. Students will be exposed to a variety of perspectives for assessing the sports business.

Program Requirements

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
</table>
| Term 1 | 12.0 | SMT 110  
| | | The Business of Sport  
| Term 2 | 14.0 | SMT 201  
| | | Sports Marketing, Promotion, and Public Relations  
| Term 3 | 14.0 | SMT 285  
| | | Sport Industry, and Society  
| Term 4 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 5 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 6 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 7 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 8 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 9 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 10 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 11 | 14.0 | SMT 320  
| | | Sports and the Law  
| Term 12 | 14.0 | SMT 320  
| | | Sports and the Law  

Total Credits: 40.0

Choose a minimum of 4.0 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMT 270</td>
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</tr>
<tr>
<td>SMT 275</td>
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<tr>
<td>SMT 290</td>
<td>4.0</td>
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<tr>
<td>SMT 335</td>
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</tr>
<tr>
<td>SMT 340 [WI]</td>
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</tbody>
</table>

Total Credits: 24.0-26.0

Sport Management Faculty

Lawrence Cohen, JD (Temple University). Assistant Teaching Professor. Sports and antitrust law; tickets sales data analytics; sport sponsorship trends.

Jeffrey Levine, JD (Tulane University, ABD Louisville). Assistant Clinical Professor. Expertise in sport, law and policy.

Joel Maxcy, PhD (Washington State University) Director. Professor. Economics of sport; labor economics & policy; economics of antitrust & regulation.

Ellen Staurowsky, EdD (Temple University) Program Director, Athletic Administration Concentration. Professor. Social justice issues in sport; gender equity in sport; Title IX pay equity and equal employment opportunity; athlete exploitation; college sport reform; and misappropriation of American Indian imagery in sport.
Karen Weaver, EdD (University of Pennsylvania), Associate Clinical Professor. Sport marketing & promotions, public relations, media, and leadership in sport.

### Sport Management (BSSM) / Business Administration (MBA)

**Major: Sport Management / Business Administration**

**Degree Awarded:** Bachelor of Science (BSSM) & Master of Business Administration (MBA)

**Calendar Type:** Quarter

**Total Credit Hours:** 229.0

**Co-op Option:** Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 31.0504

**Standard Occupational Classification (SOC) code:** 11-1021

Drexel's BS Sport Management/MBA accelerated degree program offers select candidates an opportunity to earn a Bachelor of Science in Sport Management and an MBA degree, in just 5 years. The result is a powerful, nationally recognized credential from one of the country's most established providers of higher education.

At the completion of their undergraduate degree, students begin MBA coursework in Drexel's LeBow College of Business and acquire graduate level skills including strategic management, managerial finance, international business, entrepreneurship, leadership and ethics.

Students who are admitted into the MBA program are required to take 51 credits, which includes coursework in a focused concentration. Students are required to meet with their graduate advisor to determine a plan of study prior to beginning the MBA portion of their education. The MBA coursework begins during the summer quarter immediately after graduation.

### Degree Requirements

#### General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
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<td>or COM 310</td>
<td>Technical Communication</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
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<tr>
<td>or MATH 121</td>
<td>Calculus I</td>
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<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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<tr>
<td>or MATH 122</td>
<td>Calculus II</td>
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<tr>
<td>PHIL 301</td>
<td>Business Ethics</td>
<td>3.0</td>
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<tr>
<td>or PHIL 325</td>
<td>Ethics in Sports Management</td>
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</tr>
<tr>
<td>UNIV SH101</td>
<td>The Drexel Experience</td>
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Select a minimum of 6.0 credits from ANAT, BIO, CHEM, ENGS, ENSS, GEO, NFS, PHEV, or PHYS

Select a minimum of 9.0 credits from AFAS, ANTH, CJS, ENGL, HIST, HUM, PHIL, PSY, SOC, WGST, WRIT, or any language course

#### General Business Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
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<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
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<tr>
<td>BUSN 111</td>
<td>Foundations for Business</td>
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#### Program Electives: Select three or four SMT courses

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
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<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
<td>4.0</td>
</tr>
<tr>
<td>or MIS 200</td>
<td>Management Information Systems</td>
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<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
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<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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#### Sport Business Core

<table>
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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>SMT 110</td>
<td>The Business of Sport</td>
<td>4.0</td>
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<tr>
<td>SMT 152</td>
<td>Leadership in Sports &amp; Society</td>
<td>3.0</td>
</tr>
<tr>
<td>SMT 201</td>
<td>Sports Marketing, Promotion, and Public Relations</td>
<td>4.0</td>
</tr>
<tr>
<td>SMT 205</td>
<td>Sport Media Relations</td>
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<td>SMT 230</td>
<td>Sports and the Law</td>
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<td>SMT 270</td>
<td>Sports Facility Planning &amp; Management</td>
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<td>SMT 275</td>
<td>Sports Event Management</td>
<td>3.0</td>
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<td>SMT 285</td>
<td>Sport, Industry, and Society</td>
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<td>Digital Media in Sport</td>
<td>4.0</td>
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<tr>
<td>SMT 320</td>
<td>Sport Economics</td>
<td>4.0</td>
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<tr>
<td>SMT 362</td>
<td>Sport Ticket Sales</td>
<td>3.0</td>
</tr>
<tr>
<td>SMT 401</td>
<td>Professional Portfolio</td>
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</table>

Minor Option: Select a minor from a related program or create a specialization with 24.0 credits of program electives.

#### Free electives

<table>
<thead>
<tr>
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Total Credits: 181.0


### MBA Required Courses

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<th>Course Title</th>
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<tbody>
<tr>
<td>ACCT 510</td>
<td>Essentials of Financial Reporting</td>
<td>2.0</td>
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<tr>
<td>BLAW 510</td>
<td>Analyzing Legal Options in Decision-Making</td>
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<tr>
<td>ECON 601</td>
<td>Managerial Economics</td>
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<tr>
<td>FIN 601</td>
<td>Corporate Financial Management</td>
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<tr>
<td>MGMT 510</td>
<td>Business Problem Solving</td>
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<tr>
<td>MGMT 520</td>
<td>Strategy Analysis</td>
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<tr>
<td>MGMT 530</td>
<td>Managing and Leading the Total Enterprise</td>
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<td>MGMT 770</td>
<td>MBA Capstone</td>
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<tr>
<td>MKTG 510</td>
<td>Marketing Strategy</td>
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<td>ORGB 510</td>
<td>Leading in Dynamic Environments</td>
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<tr>
<td>ORGB 530</td>
<td>Career and Professional Development</td>
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</table>
Sample Plan of Study

**Term 1**
- ANTH 101 Introduction to Cultural Diversity 3.0
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- MATH 101 Introduction to Analysis I or 121 Calculus I 4.0
- SMT 110 The Business of Sport 4.0
- UNIV SH101 The Drexel Experience 1.0

**Term Credits**: 15.0

**Term 2**
- BUSN 111 Foundations for Business 4.0
- CIVC 101 Introduction to Civic Engagement 1.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- MATH 102 Introduction to Analysis II or 122 Calculus II 4.0
- SMT 152 Leadership in Sports & Society 3.0

**Term Credits**: 15.0

**Term 3**
- ACCT 110 Accounting for Professionals 4.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- SMT 205 Sport Media Relations 4.0
- Natural Science elective 3.0
- Liberal Arts elective 3.0

**Term Credits**: 17.0

**Term 4**
- COM 230 Techniques of Speaking 3.0
- ECON 201 Principles of Microeconomics 4.0
- MKTG 201 Introduction to Marketing Management 4.0
- SMT 270 Sports Facility Planning & Management 3.0
- Specialization elective 3.0

**Term Credits**: 17.0

**Term 5**
- COM 270 [WI] Business Communication or 310 [WI] Technical Communication 3.0
- SMT 275 Sports Event Management 3.0
- SMT 290 Digital Media in Sport 4.0
- STAT 201 Introduction to Business Statistics 4.0
- Free elective 3.0

**Term Credits**: 17.0

**Term 6**
- BLAW 201 Business Law I 4.0
- SMT 285 Sport, Industry, and Society 4.0
- Free elective 3.0
- Specialization elective 3.0
- Natural Science elective 3.0

**Term Credits**: 17.0

**Term 7**
- ORGB 300 [WI] Organizational Behavior 4.0
- PHIL 301 Business Ethics or 325 Ethics in Sports Management 3.0
- Specialization electives 6.0
- Liberal Arts elective 3.0

**Term Credits**: 16.0

**Term 8**
- INTB 200 International Business 4.0
- or MIS 200 Management Information Systems 4.0
- SMT 320 Sport Economics 4.0
- SMT 362 Sport Ticket Sales 3.0
- Specialization elective 3.0

**Term Credits**: 14.0

**Term 9**
- ECON 202 Principles of Macroeconomics 4.0
- SMT 201 Sports Marketing, Promotion, and Public Relations 4.0
- Specialization elective 3.0
- Social Science or Liberal Arts elective 3.0

**Term Credits**: 14.0

**Term 10**
- FIN 301 Introduction to Finance 4.0
- SMT 230 Sports and the Law 4.0
- Specialization elective 6.0

**Term Credits**: 12.0

**Term 11**
- SMT 401 Professional Portfolio 3.0
- Specialization elective 9.0

**Term Credits**: 12.0

**Term 12**
- Specialization elective 3.0
- Free electives 10.0

**Term Credits**: 13.0

**Term 13**
- ACCT 510 Essentials of Financial Reporting 2.0
- MGMT 530 Managing and Leading the Total Enterprise 2.0
- MKTG 510 Marketing Strategy 2.0
- ORGB 510 Leading in Dynamic Environments 2.0
- ORGB 520 Leading High-Performance Teams 1.0
- POM 510 Operations and Supply Chain Management 2.0
- Free elective 3.0

**Term Credits**: 14.0

**Term 14**
- FIN 601 Corporate Financial Management 3.0
- MGMT 510 Business Problem Solving 3.0
- Free elective 3.0
- Concentration course 3.0

**Term Credits**: 12.0

**Term 15**
- BLAW 510 Analyzing Legal Options in Decision-Making 1.0
- ECON 601 Managerial Economics 3.0
- STAT 510 Introduction to Statistics for Business Analytics 2.0
- Free elective 3.0
- Concentration course 3.0

**Term Credits**: 12.0

**Term 16**
- MGMT 520 Strategy Analysis 2.0
- MGMT 770 MBA Capstone 2.0
- ORGB 530 Career and Professional Development 1.0
- Concentration course 3.0
- Experiential Credit 3.0

**Term Credits**: 11.0

**Total Credit**: 230.0
College of Computing & Informatics

From our position on the leading edge of information and technology, Drexel University's College of Computing & Informatics (CCI) instills the knowledge and skills necessary for our students to lead and innovate across industries in a rapidly evolving technological landscape.

Building on Drexel University's exceptional foundation of entrepreneurship and cooperative education, we provide unparalleled professional experiences and the on-the-job training that is vital to preparing today's students for tomorrow's world. At CCI, our unique structure bringing computing and informatics together under one roof in a dynamic, collaborative college allows us to spot trends before they emerge, to solve problems before they occur, and to build a better tomorrow, starting today.

The College contributes to theory and practice along dimensions that include technical, human, organizational, policy and societal considerations. This broad perspective positions the College to address the complex, multi-disciplinary problems that are increasingly common as society becomes more dependent on information technology.

The academic programs of the College provide broad and deep coverage of computing & informatics. For more information about the College, please visit the College’s website (http://www.drexel.edu/cci).

Majors
- Computer Science (BACS, BSCS) (p. 24)
  - Computer Security Concentration (p. 34)
  - Game Programming and Development Concentration (p. 36)
- Computing and Security Technology (BSCST) (p. 37)
- Data Science (BSDS) (p. 45)
- Information Systems (BSIS) (p. 50)
- Software Engineering (BSSE) (p. 57)

Minors
- Computer Science (p. 29)
- Data Science (p. 46)
- NEW: Human Computer Interaction
- Information Systems (p. 52)
- Security Technology (p. 57)
- Software Engineering (p. 60)

About the College
The College of Computing & Informatics (http://www.drexel.edu/cci) (CCI) offers a number of undergraduate degrees in computer science, computing & security technology, data science, information systems, and software engineering. The degree programs are open to freshmen and transfers from other departments at Drexel and other universities. Students have access to the computing facilities available to all Drexel students.

The College educates professionals through its interdisciplinary programs to meet a wide range of needs in the computing and informatics fields to benefit all sectors of society.

Transfer admission for traditional undergraduate programs occurs in the fall term only due to the sequence of required courses. Internal transfer students can be admitted at any term. Admission to the BS online completion program in computing & security technology is offered on a rolling basis. Please contact an undergraduate advisor (http://cci.drexel.edu/resources/current-students/undergraduate/advising.aspx) for more information.

Cooperative Education
Cooperative education emphasizes career management through experiential learning as an integral part of the education process. The co-op is based on employment in practical, major-related positions consistent with the interests, abilities, and aptitudes of the students.

For more general information on Drexel University's co-op opportunities, visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc).

Computer Science
Major: Computer Science
Degree Awarded: Bachelor of Science in Computer Science (BSCS) or Bachelor of Arts in Computer Science (BACS)
Calendar Type: Quarter
Total Credit Hours: 186.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 11.0701
Standard Occupational Classification (SOC) code: 11-3021; 15-1111; 15-1131; 15-1132; 11-1199

About the Program
The College of Computing & Informatics' Bachelor of Science/Arts in Computer Science offers extensive exposure and hands-on practice in the core areas of the field, including programming paradigms and languages, algorithms, systems, networking, and software engineering. Students also select upper level tracks in areas such as artificial intelligence, security, graphics and vision, and human-computer interaction. The program's flexibility allows students to easily sample from areas in which they would like to apply their computing knowledge. This hands-on curriculum combined with co-op provides real-world experience that culminates in a full-year software project.

The programs of study in computer science are designed with the flexibility to prepare students for careers in a rapidly changing profession and to allow strong preparation for graduate education in the field. In addition to the courses in the major, the Bachelor of Science program emphasizes foundation courses in the sciences and in applied mathematics, leading to careers involving applications in science and engineering. The Bachelor of Arts degree emphasizes foundation courses in the humanities and the social sciences, leading to careers involving applications in those areas.

Core courses in all programs include programming and data structures, programming language concepts, computer systems architecture, and software methodology and engineering. Students also choose two other tracks from a list of possible specializations. Please contact your advisor (http://cci.drexel.edu/resources/current-students/undergraduate/advising.aspx) at the College of Computing & Informatics for a current list of computer science track and elective courses.

Concentrations
- Computer Security (p. 34)
- Game Programming and Development (p. 36)
Additional Information
For more information about this program, please visit the BS/BA in Computer Science web page (http://drexel.edu/cci/programs/undergraduate-programs/bsba-computer-science) on the College of Computing & Informatics' website.

Degree Requirements (BS)
The Bachelor of Science (BS) in Computer Science program emphasizes foundation courses in the sciences and in applied mathematics, leading to careers involving applications in science and engineering.

Computer Science Requirements
- **CS 164** Introduction to Computer Science 3.0
- **CS 171** Computer Programming I 3.0
- **CS 172** Advanced Computer Programming I 3.0
- **CS 260** Data Structures 3.0
- **CS 265** Advanced Programming Tools and Techniques 3.0
- **CS 270** Mathematical Foundations of Computer Science 3.0
- **CS 275** Web and Mobile App Development 3.0
- **CS 281** Systems Architecture 4.0
- **CS 283** Systems Programming 4.0
- **CS 350 [WI]** Software Design 3.0
- **CS 360** Programming Language Concepts 3.0
- **CS 411** Software Engineering 3.0

Computer Science track courses (see below) 18.0
Computer Science electives (see below) 6.0

Computing & Informatics Requirements
- **CI 101** Computing and Informatics Design I 2.0
- **CI 102** Computing and Informatics Design II 2.0
- **CI 103** Computing and Informatics Design III 2.0
- **CI 491 [WI]** Senior Project I 3.0
- **CI 492 [WI]** Senior Project II 3.0
- **CI 493 [WI]** Senior Project III 3.0

Mathematics Requirements
- **MATH 121** Calculus I 4.0
- **MATH 122** Calculus II 4.0
- **MATH 123** Calculus III 4.0
- **MATH 201** Linear Algebra 4.0
- **MATH 221** Discrete Mathematics 3.0
- **MATH 311** Probability and Statistics I 4.0

Mathematics elective (see below) 4.0

Science Requirements
- Select one of the following lab science sequences:
  - **BIO 122** Cells and Genetics 4.0
  - **BIO 124** and Evolution & Organismal Diversity 4.0
  - **BIO 126** and Physiology and Ecology 4.0
- **CHEM 101** General Chemistry I 3.0
  - **CHEM 102** and General Chemistry II 3.0
  - **CHEM 103** and General Chemistry III 3.0
- **PHYS 101** Fundamentals of Physics I 4.0
  - **PHYS 102** and Fundamentals of Physics II 4.0
  - **PHYS 201** and Fundamentals of Physics III 4.0

Science electives (see below) 6.0

Arts & Humanities Requirements
- **COM 230** Techniques of Speaking 3.0
- **ENGL 101** Composition and Rhetoric I: Inquiry and Exploratory Research 3.0

**University Requirements**
- **UNIV CI101** The Drexel Experience 2.0
- **CI 120** CCI Transfer Student Seminar 1.0
- **CIVC 101** Introduction to Civic Engagement 1.0
- **COOP 101** Career Management and Professional Development 1.0
- **Free electives** 10.5-15.5
- Total Credits 186.5-191.5

Total Credits 186.5-191.5

Program Electives
- **Computer Science electives**: any CS course numbered 300 or higher
- **Mathematics electives**: MATH 200, MATH 210, any MATH course numbered 300 or higher
- **Science electives**: any CHEM (except CHEM 111, CHEM 112, CHEM 113, CHEM 114, CHEM 151), BIO (except BIO 161, BIO 162, BIO 163; can take only one of BIO 100, BIO 107, BIO 122; can take only one of BIO 101, BIO 109, BIO 124), PHYS (except PHYS 050, PHYS 100, PHYS 103, PHYS 104, PHYS 105, PHYS 106 [WI], PHYS 121, PHYS 122, PHYS 151, PHYS 160, PHYS 305, PHYS 324, PHYS 405; cannot take both PHYS 131 & PHYS 181), ENVS, ENSS
- **Writing & Communications electives**: any WRIT, COM, ENGL courses officially certified as Writing Intensive (http://drexel.edu/engphil/about/DrexelWritingCenter/wiCourses/course_list) (WI), and SCRP 270 [WI]
- **Business electives**: any ACCT, BLAW, BUSN, ECON, ENTP, FIN, HRMT, INTB, MGMT, MIS, MKTG, OPM, OPR, ORGB, STAT, TAX
- **Social Studies electives**: any AFAS, ANTH, GST, HIST, JUDA, PSCI, PSY (except PSY 332, PSY 337), SOC (except SOC 364, SOC 365), WGST
- **Arts & Humanities electives**: any ARCH, ARTH, CMGT, CJJS, COM, CULA, DANC, EDEX, EDUC, ENGL (except ENGL 101, ENGL 102, ENGL 103, ENGL 105), ESTM, FASH, FMVD, INTR, LING, MUSC, PHIL, PHTO, THTR, VSCH, WSST, WRIT, Foreign Language courses (http://www.drexel.edu/culturecomm/academics/undergraduate/ModernLanguages/languages) as defined by the College of Arts and Sciences, and GMAP 260, ANIM 140, ANIM 141, ANIM 152, ANIM 211, ANIM 212

Computer Science Tracks
Students must complete two of the following Computer Science tracks for a total of 18.0 credits. The tracks may overlap by one course. Students should check with the College for any additional Special Topics courses being offered that may be appropriate for one of the tracks.

Algorithms and Data Structures
- **CS 440** Theory of Computation 3.0
- **CS 457** Data Structures and Algorithms I 3.0
- **CS 458** Data Structures and Algorithms II 3.0

Artificial Intelligence
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Degree Requirements (BA)

The Bachelor of Arts (BA) program emphasizes foundation courses in the humanities and the social sciences, leading to careers involving applications in those areas.

Writing-Intensive Course Requirements
Program Electives

- **Computer Science electives:** any CS course numbered 300 or higher
- **Mathematics electives:** MATH 200, MATH 210, any MATH course numbered 300 or higher
- **Science electives:** any CHEM (except CHEM 111, CHEM 112, CHEM 113, CHEM 114, CHEM 151), BIO (except BIO 161, BIO 162, BIO 163; can take only one of BIO 100, BIO 107, BIO 122; can take only one of BIO 101, BIO 109, BIO 124), PHYS (except PHYS 050, PHYS 100, PHYS 103, PHYS 104, PHYS 105, PHYS 106 [WI], PHYS 121, PHYS 122, PHYS 151, PHYS 160, PHYS 305, PHYS 324, PHYS 405; cannot take both PHYS 131 & PHYS 181); ENVS, ENSS, PHEV
- **Social Studies electives:** any AFAS, ANTH, GST, HIST, JUDA, PSCI, PSY (except PSY 332, PSY 337), SOC (except SOC 364, SOC 365), WGST
- **International electives:** any GST, MUSC 331, PSCI 150, PSCI 255, PSCI 345, PSCI 357
- **Diversity Studies electives:** any AFAS, WGST
- **Arts & Humanities electives:** any ARCH, ARTH, CMGT, CJS, COM, CULA, DANC, EDEX, EDUC, ENGL (except ENGL 101, ENGL 102, ENGL 103, ENGL 105), ESTM, FASH, FMVD, INTR, LING, MUSC, PHIL, PHTO, THTR, VSCM, VSST, WRIT, Foreign Language courses (http://www.drexel.edu/culturecomm/academics/undergraduate/modernlang/languages) as defined by the College of Arts and Sciences, and GMAP 260, ANIM 140, ANIM 141, ANIM 152, ANIM 211, ANIM 212

**Computer Science Tracks**

Students must complete two of the following Computer Science tracks for a total of 18.0 credits. The tracks may overlap by one course. Students should check with the College for any additional Special Topics courses being offered that may be appropriate for one of the tracks.

**Algorithms and Data Structures**
- CS 440 Theory of Computation 3.0
- CS 457 Data Structures and Algorithms I 3.0
- CS 458 Data Structures and Algorithms II 3.0

**Artificial Intelligence**
- CS 380 Artificial Intelligence 3.0
- Select two of the following: 6.0
  - CS 383 Machine Learning
  - CS 385 Evolutionary Computing
  - CS 387 Game AI Development
  - CS 481 Advanced Artificial Intelligence

**Computer and Network Security**
- CS 472 Computer Networks: Theory, Applications and Programming 3.0
- CS 475 Computer and Network Security 3.0
- Select one of the following: 3.0
  - CS 303 Algorithmic Number Theory and Cryptography
  - CS 377 Software Security

**Computer Architecture**
- CS 352 Processor Architecture & Analysis 3.0
- Select two of the following: 6.0
  - CS 476 High Performance Computing
  - ECEC 356 Embedded Systems
  - ECEC 413 Introduction to Parallel Computer Architecture

**Computer Graphics and Vision**
- CS 430 Computer Graphics 3.0
- CS 435 Computational Photography 3.0
- Select one of the following: 3.0
  - CS 431 Advanced Rendering Techniques
  - CS 432 Interactive Computer Graphics

**Computing Systems**
- CS 361 Concurrent Programming 3.0
- CS 370 Operating Systems 3.0
- Select one of the following: 3.0
  - CS 352 Processor Architecture & Analysis
  - CS 365 System Administration
  - CS 441 Compiler Workshop I
  - CS 461 Database Systems
  - CS 472 Computer Networks: Theory, Applications and Programming

**Game Development and Design**
- CS 345 Computer Game Design and Development 3.0
- Select two of the following: 6.0
  - CS 347 Experimental Game Development
  - CS 348 Serious Game Development
  - CS 387 Game AI Development
  - CS 445 Topics in Computer Gaming
  - GMAP 377 Game Development: Workshop I
  - GMAP 378 Game Development: Workshop II

**Human-Computer Interaction**
- CS 338 Graphical User Interfaces 3.0
- Select one of the following: 3.0
  - INFO 310 Human-Centered Design Process & Methods
  - PSY 337 Human-Computer Interaction

- Additional Free Electives may be required dependent upon the math courses selected.
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study (BS)

BS Computer Science

5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CI 101 Computing and Informatics Design I</td>
<td>2.0</td>
</tr>
<tr>
<td>CS 164 Introduction to Computer Science</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121 Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV CI101 The Drexel Experience</td>
<td>1.0</td>
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<tr>
<td>Science lab</td>
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<td><strong>Term Credits</strong></td>
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<td>CI 102 Computing and Informatics Design II</td>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>COOP 101 Career Management and Professional Development</td>
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<tr>
<td>CS 171 Computer Programming I</td>
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<td>or 176 Advanced Computer Programming I</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>CI 103 Computing and Informatics Design III</td>
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<td>or 176 Advanced Computer Programming II</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>MATH 123 Calculus III</td>
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<tr>
<td>UNIV CI101 The Drexel Experience</td>
<td>1.0</td>
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<td>Science lab</td>
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<tr>
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<tr>
<td>CS 265 Advanced Programming Tools and Techniques</td>
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<td>CS 270 Mathematical Foundations of Computer Science</td>
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<td>MATH 201 Linear Algebra</td>
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<tr>
<td>Social Studies elective</td>
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<th>Term 5</th>
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<tr>
<td>CS 260 Data Structures</td>
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<td>CS 275 Web and Mobile App Development</td>
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<td>MATH 221 Discrete Mathematics</td>
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<tr>
<td>COM 230 Techniques of Speaking</td>
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<td>CS 281 Systems Architecture</td>
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<tr>
<td>Arts &amp; Humanities elective</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<tr>
<th>Term 7</th>
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<tbody>
<tr>
<td>CS 283 Systems Programming</td>
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<tr>
<td>CS 360 Programming Language Concepts</td>
<td>3.0</td>
</tr>
<tr>
<td>Science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Writing &amp; Communications elective</td>
<td>3.0</td>
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<tr>
<td>Arts &amp; Humanities elective</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<tr>
<td>MATH 410 Scientific Data Analysis I</td>
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<tr>
<td>PHIL 311 Ethics and Information Technology</td>
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<tr>
<td>Arts &amp; Humanities elective</td>
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<td><strong>Term Credits</strong></td>
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<tbody>
<tr>
<td>CS 451 Software Engineering</td>
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<td>Arts &amp; Humanities elective</td>
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<td>Computer Science elective</td>
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<tr>
<td>Mathematics elective</td>
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<td>Science elective</td>
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<tr>
<td>CI 491 [WI] Senior Project I</td>
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<td>Arts &amp; Humanities elective</td>
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<td>Computer Science electives</td>
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<td><strong>Term Credits</strong></td>
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<thead>
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<tbody>
<tr>
<td>CI 492 [WI] Senior Project II</td>
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</table>
### Sample Plan of Study (BA)

#### 5 YR UG Co-op Concentration

<table>
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<tr>
<th>Term</th>
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<td><strong>Term 1</strong></td>
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<tr>
<td>CI 101</td>
<td>Computing and Informatics Design I</td>
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<tr>
<td>CS 164</td>
<td>Introduction to Computer Science</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>MATH 121</td>
<td>Calculus I</td>
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<tr>
<td>UNIV C101</td>
<td>The Drexel Experience</td>
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<tr>
<td>Science lab</td>
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<td><strong>Term Credits</strong></td>
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<td><strong>Term 2</strong></td>
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<tr>
<td>CI 102</td>
<td>Computing and Informatics Design II</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
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<td>or 175</td>
<td>Advanced Computer Programming I</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ENGL 102</td>
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<td><strong>Term 3</strong></td>
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<tr>
<td>CI 103</td>
<td>Computing and Informatics Design III</td>
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<tr>
<td>CS 172</td>
<td>Computer Programming II</td>
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<td>or 176</td>
<td>Advanced Computer Programming II</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>The Drexel Experience</td>
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<td><strong>Term 4</strong></td>
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<tr>
<td>CS 265</td>
<td>Advanced Programming Tools and Techniques</td>
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<td>CS 270</td>
<td>Mathematical Foundations of Computer Science</td>
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<td>CS 260</td>
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<tr>
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<td>Web and Mobile App Development</td>
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<td>Systems Architecture</td>
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<td>CS 350 [WI]</td>
<td>Software Design</td>
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<td>CS 360</td>
<td>Programming Language Concepts</td>
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<td>15.0</td>
</tr>
<tr>
<td><strong>Term 11</strong></td>
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<td><strong>Term Credits</strong></td>
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<td><strong>Total Credits</strong></td>
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#### Minor in Computer Science

The computer science minor provides students with a breadth of knowledge in areas that form the foundation of computer science. The student adds some depth by selecting courses from a list of advanced computer science courses.

The Computer Science minor is available to all University students in good standing, with the exception of Computer Science majors.

#### Prerequisites

One of the following Mathematics sequences must be completed before entering the program:

- MATH 101 and MATH 102
- MATH 121 and MATH 122


Requirements

Applying in Computer Science Bachelor’s/Master’s Accelerated Degree

For more information on the criteria for entering this program, visit the BS/MS Accelerated Degree program pages for the details of these requirements.

When completing undergraduate CS electives and graduate CS courses, students should take care to avoid equivalent courses at both the undergraduate and graduate levels. The table below indicates pairs of equivalent courses; students may only take one or the other in each pair but not both.

Bachelor’s/Master’s Accelerated Degree in Computer Science

Applying

The guidelines for applying to the Computer Science Bachelor’s/Master’s (BS/MS) Accelerated Degree Program are as follows:

• University regulations require application after the completion of 90.0 credits but before the completion of 120.0 credits.
• Applicants must have an overall cumulative Grade Point Average of 3.5 or higher.
• Letters of recommendation from two Computer Science faculty are required.
• Students must submit a plan of study. Consult your advisor and course schedules for guidance.
• Applicants must have completed the following courses with a minimum GPA of 3.50

Program Requirements

The courses below should be taken at Drexel. Seek guidance from your advisor regarding additional coursework if any courses below have been taken outside of Drexel.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
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<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
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<tr>
<td>or CS 175</td>
<td>Advanced Computer Programming I</td>
<td>3.0</td>
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<tr>
<td>CS 172</td>
<td>Computer Programming II</td>
<td>3.0</td>
</tr>
<tr>
<td>or CS 176</td>
<td>Advanced Computer Programming II</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 260</td>
<td>Data Structures</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 265</td>
<td>Advanced Programming Tools and Techniques</td>
<td>3.0</td>
</tr>
<tr>
<td>Additional CS courses numbered 200 or higher.</td>
<td>12.0</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 24.0

Note: No more than 9.0 credits from a student’s major may be used to fulfill the minor requirements. Students who, because of this rule, require additional credits to reach 24.0 total credits may select additional Advanced Electives as needed.

Accelerated Degrees

The College of Computing & Informatics offers several Accelerated Degree programs designed to allow students to complete both a bachelor’s degree and a graduate degree along with cooperative educational experience in fewer years than would be typical if pursuing the degrees separately. Students accepted in this program can combine any of the College's bachelor's and master's degree programs as well as other options:

• Any CCI BS/any CCI MS Accelerated Degree (BS & MS in five years, including 2 Co-ops)
• Any CCI BS/MBA Accelerated Degree (BS/MBA)
• Any CCI BS/JD Accelerated Degree (BS/JD)

For more information on the criteria for entering this program, visit the BS/MS Accelerated Degree (http://www.drexel.edu/undergrad/academics/accelerated-degrees) page on Drexel’s website.

Requirements

The requirements of the Computer Science BS/MS program follow the requirements of both the BS in Computer Science (http://catalog.drexel.edu/undergraduate/collegeofcomputingandinformatics/computerscience/#requirementsbstext) and the MS in Computer Science (http://catalog.drexel.edu/graduate/collegeofcomputingandinformatics/computerscience/#degerequirementsmstext). Students must complete all the requirements of the BS in Computer Science (http://catalog.drexel.edu/undergraduate/collegeofcomputingandinformatics/computerscience/#requirementsbstext) except that they may drop two free electives (still maintaining the 180.0 credit minimum for the BS degree). In addition, students must complete 45.0 credits of graduate courses to satisfy the requirements of the MS in Computer Science (http://catalog.drexel.edu/graduate/collegeofcomputingandinformatics/computerscience/#degerequirementsmstext). Please refer to the linked program pages for the details of these requirements.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic
advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Plan of Study

Students in the BS/MS program typically forego their third co-op and take advanced courses during those two terms. The sample plan of study below thus assumes a total of 14 terms completed within a 5-year period.

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Term 1</td>
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<tr>
<td>CI 101</td>
<td>Computing and Informatics Design I</td>
</tr>
<tr>
<td>CS 164</td>
<td>Introduction to Computer Science</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>UNIV 101</td>
<td>The Drexel Experience</td>
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<td>Science lab</td>
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<table>
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<td>Computing and Informatics Design II</td>
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<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
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<tr>
<td>or 175</td>
<td>Advanced Computer Programming I</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>Computer Programming II</td>
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<td>Advanced Computer Programming II</td>
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<tr>
<td>MATH 123</td>
<td>Calculus III</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>UNIV 101</td>
<td>The Drexel Experience</td>
</tr>
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<tr>
<td>CS 265</td>
<td>Advanced Programming Tools and Techniques</td>
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<td>Mathematical Foundations of Computer Science</td>
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<td>Probability and Statistics I</td>
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<td>Ethics and Information Technology</td>
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Co-op/Career Opportunities

Co-Op Options
Three co-op options are available for this program:

• 5-year/3 co-op
• 4-year/1 co-op
• Accelerated Degree (BS & MS): 5-year/2 co-op

Career Opportunities

The demand for computing skills is tremendous and growing, with highly paid jobs. Most professionals in the field focus on the design and development of software and software-based applications. Typical jobs include software engineer, programmer, web designer, multimedia or software developer, systems analyst or consultant, database specialist, client-server architect, network designer, and database specialist. Most positions require at least a bachelor’s degree. Relevant work experience, such as that provided by co-operative education, is also very important, as cited by the Occupational Outlook Handbook (http://www.bls.gov/ooh) published by the US Bureau of Labor Statistics.

Job titles of recent computer science graduates include:

• Web Developer
• Software Systems Engineer
• Software Developer
• Network Engineer
• Application Analyst

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Drexel University Libraries

Drexel University Libraries (http://www.library.drexel.edu) is a learning enterprise, advancing the University’s academic mission through serving as educators, supporting education and research, collaborating with researchers, and fostering intentional learning outside of the classroom. Drexel University Libraries engages with Drexel communities through four physical locations, including W. W. Hagerty Library, Hahnemann Library, Queen Lane Library and the Library Learning Terrace, as well as a vibrant online presence which sees, on average, over 8,000 visits per day. In the W.W. Hagerty Library location, College of Computing & Informatics students have access to private study rooms and nearly half a million books, periodicals, DVDs, videos and University Archives. All fields of inquiry are covered, including: library and information science, computer science, software engineering, health informatics, information systems, and computing technology. Resources are available online at library.drexel.edu or in-person at W. W. Hagerty Library (http://www.library.drexel.edu/locations).

The Libraries also make available laptop and desktop PC and Mac computers, printers and scanners, spaces for quiet work or group projects and designated 24/7 spaces. Librarians and library staff—including a liaison librarian for computing and informatics—are available for individual research consultations and to answer questions about materials or services.

iCommons

Located in Room 106 of the Rush Building, the College's iCommons is an open lab and collaborative work environment for students. It features desktop computers, a wireless/laptop area, free black and white printing, more collaborative space for its students and a furnished common area. There is a fully equipped conference room for student use with a 42” display and videoconferencing capabilities. The iCommons provides technical support to students, faculty, and administrative staff. In addition, the staff provides audio-visual support for all presentation classrooms within the Rush Building. Use of the iCommons is reserved for all students taking CCI courses.

The computers for general use are Microsoft Windows and Macintosh OSX machines with appropriate applications which include the Microsoft Office suite, various database management systems, modeling tools, and statistical analysis software. Library related resources may be accessed at the iCommons and through the W.W. Hagerty Library. The College is a member of the Rational SEED Program which provides cutting-edge software development and project management software for usage in the iCommons and CCI classrooms. The College is also a member of the Microsoft Academic Alliance known also as “DreamSpark” that allows students free access to a wide array of Microsoft software titles and operating systems.

The iCommons, student labs, and classrooms have access to networked databases, print and file resources within the College, and the Internet via the University's network. Email accounts, Internet and BannerWeb access are available through the Office of Information Resources and Technology.

Rush Building

The Rush Building houses classrooms, CCI administrative offices (academic advising, graduate admissions, faculty, etc.) and the iCommons computer lab (open to all CCI students). The building holds 6 classrooms equipped for audio-visual presentation. These rooms typically contain a networked PC, HD video player, ceiling mounted projectors, and other equipment for presentations and demonstrations. Four of these classrooms are fully equipped to function as laptop computing labs for networking, programming and database-related projects.

The Information Technology Laboratory, located in the Rush Building, consists of enterprise class information technology hardware that students would encounter in industry positions. The hardware includes 20 high powered workstations that are available to students and specialized networking lab simulation software. The hardware is networked and reconfigurable utilizing multiple virtual technologies as needed for the various classes the laboratory supports. In addition, a special system has been built into to the classroom to allow for conversion into a standard laptop computing lab utilizing motorized monitor lifts that allow the monitors and keyboards to recess into the desk.

University Crossings - Cyber Learning Center and Computer Lab

CCI also has classrooms, administrative office and faculty offices located in University Crossings, located at the corner of JFK Blvd. and Market Street. The building houses the Cyber Learning Center, a student
The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the Computer Science degree is evaluated relative to the following Objectives and Outcomes.

**Research Laboratories**

The College houses multiple research labs, led by CCI faculty, across Drexel's main campus including: the Auerbach and Berger Families Cybersecurity Laboratory, Drexel Health and Risk Communication Lab, Socio-Technical Studies Group, Intelligent Information & Knowledge Computing Research Lab, Evidence-based Decision Making Lab, Applied Symbolic Computation Laboratory (ASYM), Geometric and Intelligent Computing Laboratory (GICL), High Performance Computing Laboratory (SPIRAL), Privacy, Security and Automation Laboratory (PSAL), Drexel Research on Play (RePlay) Laboratory, Software Engineering Research Group (SERG), Vision and Cognition Laboratory (VisCog) and the Vision and Graphics Laboratory. For more information on these laboratories, please visit the College’s research web page (http://cci.drexel.edu/research.aspx).

**Alumni Garden**

The Rush Building's Alumni Garden provides additional collaborative space for students, faculty, professional staff and alumni. The Garden features wireless networking, tables with built-in power outlets, accessible covered patio and balconies and a bicycle rack. The Alumni Garden (http://cci.drexel.edu/about/our-facilities/rush-building/rush-alumni-garden-request-for-use.aspx) may be reserved for Drexel events.

**3401 Market Street**

3401 Market Street houses faculty offices and doctoral student workspaces. It also is home to College research groups such as University initiatives such as the Isaac L. Auerbach Cybersecurity Institute (http://drexel.edu/cci/research/centers-institutes/Cybersecurity). The Institute’s Auerbach and Berger Families Cybersecurity Laboratory serves as University’s first training facility dedicated to identifying challenges and discovering solutions in the areas of cyber infrastructure protection and incident response.

**Evaluations**

The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the Computer Science degree is evaluated relative to the following Objectives and Outcomes.

**Computer Science Program Educational Objectives**

Drexel Computer Science alumni will:

a. be valued employees in a wide variety of occupations in industry, government and academia, in particular as computer scientists and software engineers;

b. succeed in graduate and professional studies, such as engineering, science, law, medicine and business;

c. pursue life-long learning and professional development to remain current in an ever changing technological world;

d. provide leadership in their profession, in their communities, and society;

e. function as responsible members of society with an awareness of the social and ethical ramifications of their work.

**Computer Science Student Outcomes (for Bachelor of Science and Bachelor of Arts)**

The Drexel Computer Science program enables students to attain, by the time of graduation:

a. An ability to apply knowledge of computing and mathematics appropriate to the discipline

b. An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution

c. An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs

d. An ability to function effectively on teams to accomplish a common goal

e. An understanding of professional, ethical, legal, security and social issues and responsibilities

f. An ability to communicate effectively with a range of audiences

g. An ability to analyze the local and global impact of computing on individuals, organizations, and society

h. Recognition of the need for and an ability to engage in continuing professional development

i. An ability to use current techniques, skills, and tools necessary for computing practice

j. An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.

k. An ability to apply design and development principles in the construction of software systems of varying complexity.

**Additional Information**


To view the latest BS/BA in Computer Science program enrollment numbers, please click here (http://drexel.edu/cci/programs/undergraduate-programs/Facts).

**Computer Science Faculty**

Yuan An, PhD (University of Toronto, Canada). Associate Professor. Conceptual modeling, schema and ontology mapping, information integration, knowledge representation, requirements engineering, healthcare information systems, semantic web.

David Augenblick, MS (University of Pennsylvania). Associate Teaching Professor. Introductory and object-oriented programming, data structures and database systems, computer application project management,
application of computer programming principles and solutions to engineering problems.

M. Brian Blake, PhD (George Mason University) Executive Vice President for Academic Affairs and Provost; Distinguished Professor of Systems and Software Engineering; Joint Appointments with the College of Engineering and the College of Medicine. Software engineering approaches for integration of Web-based systems.

Mark Boady, PhD (Drexel University). Assistant Teaching Professor. Computer Algebra, complex symbolic calculations, automation of computation problems

David E. Breen, PhD (Rensselaer Polytechnic Institute). Associate Professor. Self-organization, biomedical image/video analysis, biological simulation, geometric modeling and visualization

Matthew Burlick, PhD (Stevens Institute of Technology). Assistant Teaching Professor. Image processing, machine learning, real-time video tracking, object detection and classification, statistics/probability, and acoustics

Yuanfang Cai, PhD (University of Virginia). Associate Professor. Formal software design modeling and analysis, software economics, software evolution and modularity.

Bruce W. Char, PhD (University of California-Berkeley). Professor. Symbolic mathematical computation, algorithms and systems for computer algebra, problem-solving environments parallel and distributed computation.

Colin Gordon, PhD (University of Washington). Assistant Professor. Software reliability, program behavior, concurrent and systems-level code, formal assurance, programming models, distributed computing, even testing

Rachel Greenstadt, PhD (Harvard University). Associate Professor. Artificial intelligence, privacy, security, multi-agent systems, economics of electronic privacy and information security.

Jeremy R. Johnson, PhD (Ohio State University). Professor. Computer algebra; parallel computations; algebraic algorithms; scientific computing.

Constantine Katsinis, PhD (University of Rhode Island). Teaching Professor. High-performance computer networks, parallel computer architectures with sustained teraflops performance, computer security, image processing.

Geoffrey Mainland, PhD (Harvard University). Assistant Professor. High-level programming languages and runtime support for non-general purpose computation.

Spiros Mancoridis, PhD (University of Toronto). Professor. Software engineering; software security; code analysis; evolutionary computation.

Adelaida Alban Medlock, MS (Drexel University). Associate Teaching Professor. Introductory programming; computer science education.

William Mongan, MS (Drexel University) Associate Department Head for Undergraduate Affairs, Computer Science. Associate Teaching Professor. Service-oriented architectures, program comprehension, reverse engineering, software engineering, computer architecture, computer science education, engineering education outreach

Ko Nishino, PhD (University of Tokyo) Associate Department Head for Graduate Affairs, Computer Science. Professor. Computer vision, computer graphics, analysis and synthesis of visual appearance.

Krzysztof Nowak, PhD (Washington University). Associate Teaching Professor. Fourier analysis, partial differential equations, image processing, wavelets, asymptotic distribution of eigenvalues, numerical methods and algorithms, computer science education.

Santiago Ontañon, PhD (University of Barcelona). Assistant Professor. Game AI, computer games, artificial intelligence, machine learning, case-based reasoning

Jeffrey L. Popyack, PhD (University of Virginia). Professor. Operations research, stochastic optimization, computational methods of Markov decision processes; artificial intelligence, computer science education.

Jeffrey Salvage, MS (Drexel University). Teaching Professor. Object-oriented programming, multi-agent systems, software engineering, database theory, introductory programming, data structures.

Dario Salvucci, PhD (Carnegie Mellon University) Department Head, Computer Science. Professor. Human computer interaction, cognitive science, machine learning, applications for driving.

Kurt Schmidt, MS (Drexel University). Associate Teaching Professor. Data structures, math foundations for computer science, programming tools, programming languages.

Ali Shokoufandeh, PhD (Rutgers University) Senior Associate Dean of Research. Professor. Theory of algorithms, graph theory, combinational optimization, computer vision.

Erin Solovey, PhD (Tufts University). Assistant Professor. Human-computer interaction, brain-computer interfaces, tangible interaction, machine learning, human interaction with complex and autonomous systems.

Julia Stoyanovich, PhD (Columbia University). Assistant Professor. Data and knowledge management, big data, biological data management, search and ranking.

Brian Stuart, PhD (Purdue University). Associate Teaching Professor. Machine learning, networking, robotics, image processing, simulation, interpreters, data storage, operating systems, computer science, data communications, distributed/operating systems, accelerated computer programming, computer graphics.

Filippos Vokolos, PhD (Polytechnic University). Assistant Teaching Professor. System architecture, principles of software design and construction, verification and validation methods for the development of large software systems, foundations of software engineering, software verification & validation, software design, programming languages, dependable software systems.

Computer Science

Computer Security Concentration

The Computer Science concentration in Computer Security is designed to supply graduates with the skills needed to prepare them for a wide range of opportunities. It gives students the ability to design and implement computing security and privacy processes, software and systems.
Students use mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of such systems.

Computer security specialists are needed who can work within cyberspace to help secure, defend against, respond to, and in some instance, even initiate preemptive attacks. These individuals must have detailed knowledge of the systems they protect, an understanding of the cyber-environment and physical environment in which they operate, and an understanding of the ethical expectations and legal surroundings of their field.

Additional Information
For more information about this concentration, visit the College of Computing & Informatics (http://www.drexel.edu/cci)’ web site.

Computer Security Concentration Program Requirements
Students in the Computer Security Concentration should follow the below concentration requirements in addition to the core degree requirements for the BS in Computer Science program (p. 25). For any questions regarding your plan of study, please contact your Undergraduate Advisor (http://drexel.edu/cci/resources/current-students/undergraduate/advising).

The concentration in Computer Security follows the requirements of the B.S. in Computer Science (p. 25) except as noted below.

### Computer Science Requirements
The following courses must be taken as the 6 CS track courses and the CS electives:

- **CS 303** Algorithmic Number Theory and Cryptography
- **CS 361** Concurrent Programming
- **CS 370** Operating Systems
- **CS 377** Software Security
- **CS 467** Security and Human Behavior
- **CS 472** Computer Networks: Theory, Applications and Programming
- **CS 475** Computer and Network Security
- **INFO 310** Human-Centered Design Process & Methods

### Computing & Informatics Requirements
- **MATH 410** Multivariate Calculus
- **MATH 410** Discrete Mathematics
- **MATH 410** Linear Algebra
- **MATH 410** Matrices
- **MATH 410** Mathematical Structures
- **MATH 410** Scientific Data Analysis
- **MATH 410** Software Engineering
- **MATH 410** Theory of Computation

### Science Requirements
- **CS 281** Systems Architecture
- **CS 350 (WI)** Software Design
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Computer Science

Game Programming and Development Concentration

The concentration in game programming and development provides conceptual understanding of game design and practical experience in the design and the development of games. The courses in this concentration include fundamentals of game design and development, large-scale game development, and special topics in educational and experimental game design.

Additional Information

For more information about this concentration, visit the College of Computing & Informatics (http://www.drexel.edu/cci)’s web site.

Game Programming and Development Concentration

Program Requirements

Students in the Game Programming and Development Concentration should follow the below concentration requirements in addition to the core degree requirements for the BS in Computer Science program (p. 25). For any questions regarding your plan of study, please contact your Undergraduate Advisor (http://drexel.edu/cci/resources/current-students/undergraduate/advising).

Students in the Game Programming and Development Concentration should follow the below concentration requirements in addition to the core degree requirements for the B.S. in Computer Science (p. 25). For any question regarding your plan of study, please contact your Undergraduate Advisor.

The Game Programming and Development concentration follows the requirements of the B.S. in Computer Science (p. 25) except as noted below.

Sample Plan of Study (BS) - Game Programming and Development Concentration

5 YR 5 YR UG Co-op Concentration / Game Programming & Development

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing-Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.
### Computing and Security Technology

**Major:** Computing and Security Technology  
**Degree Awarded:** Bachelor of Science in Computing & Security Technology (BSCST)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 188.0  
**Co-op Options:** Three Co-op (Five years); One Co-op (Four years)  
**Classification of Instructional Programs (CIP) Code:** 11.1003  
**Standard Occupational Classification (SOC) Code:** 15-1122  

**Note:** The on-campus CST major (Full Time only) admits new and transfer students Fall Quarter. The online CST major (Part Time only) admits transfer students Fall and Spring Quarters.

#### About the Program

The College of Computing & Informatics’ Bachelor of Science in Computing & Security Technology (BSCST) prepares students for work related to the management and administration of large-scale computing infrastructure. Students gain experience with core information technology (IT) areas including servers, databases, networks, the Web, and information security and cybersecurity. The program places emphasis on practical education and fundamental concepts that are supplemented by laboratory experience.

Core courses provide students with practical knowledge and skills related to proprietary and open source servers, network administration, software development, database administration, and IT security. Students take advanced electives and a concentration in either Computing Technology or Computing Security. The advanced courses include topics such as:

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<table>
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<tr>
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<td>CS 350 [WI]</td>
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<td>GMAP 260</td>
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<td>MATH 410</td>
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<tr>
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<td>Arts &amp; Humanities elective</td>
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<tr>
<td>CS 451</td>
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<tr>
<td>Science elective</td>
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<td>CI 491 [WI]</td>
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<td>Computer Science elective</td>
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<td>Arts &amp; Humanities elective</td>
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<tr>
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| Term Credits | 11.5 |
---|---|

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<td>Senior Project III</td>
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<tr>
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<tr>
<td>Free elective</td>
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</tbody>
</table>

| Term Credits | 11.5 |
---|---|
mobile applications, IT risk assessment, intrusion detection, security audits, and computer forensics.

The degrees in Computing & Security Technology, Data Science (p. 45), and Information Systems (p. 50) share a common first year. This allows students to easily switch among the degrees early in their studies. In addition, some of the electives in each degree are accessible to students in the other two majors and this provides a deeper and broader set of advanced topics for students in all three majors.

The BS in Computing & Security Technology is offered as a full-time, on-campus bachelor's degree program or as an online, part-time degree completion program for students who have completed approximately two years of college work.

Students are no longer being admitted to the on-site BSCST degree program that was offered at Burlington County College (BCC), Delaware County Community College (DCCC), and the Montgomery County Community College (MCCC). Students from these institutions are invited to apply to transfer into the online program or the on-campus program at Drexel. Also, students are no longer being admitted to the Drexel Saturday Scholars program.

For more information about this program, please visit the BS in Computing & Security Technology web page (http://drexel.edu/ccs/academic-programs/undergraduate-programs/bs-computing-security) on the College of Computing & Informatics' website.

Degree Requirements

Students completing this major must select either a concentration in computing technology or a concentration in computing security.

Computing & Security Technology Core Requirements

<table>
<thead>
<tr>
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<th>Credits</th>
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<tbody>
<tr>
<td>CT 140</td>
<td>Network Administration I</td>
<td>3.0</td>
</tr>
<tr>
<td>CT 200</td>
<td>Server I</td>
<td>3.0</td>
</tr>
<tr>
<td>CT 210</td>
<td>Open Server I</td>
<td>3.0</td>
</tr>
<tr>
<td>CT 310</td>
<td>Open Server II</td>
<td>3.0</td>
</tr>
<tr>
<td>CT 320</td>
<td>Server II</td>
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<tr>
<td>CT 330</td>
<td>Network Administration II</td>
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<tr>
<td>CT 395</td>
<td>Information Technology Security I</td>
<td>3.0</td>
</tr>
<tr>
<td>CT 420</td>
<td>Information Technology Security II</td>
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Students completing this major must select either a concentration in Computing Technology or a concentration in Computing Security: see below.

Information Science Requirements

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<td>Introduction to Computing and Security Technology</td>
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<td>INFO 102</td>
<td>Introduction to Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 103</td>
<td>Introduction to Data Science</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 200</td>
<td>Systems Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 210</td>
<td>Database Management Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 215</td>
<td>Social Aspects of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 310</td>
<td>Human-Centered Design Process &amp; Methods</td>
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<tr>
<td>INFO 355</td>
<td>Systems Analysis II</td>
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<tr>
<td>INFO 365</td>
<td>Database Administration I</td>
<td>3.0</td>
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Programming Requirements

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<td>INFO 151</td>
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<tr>
<td>&amp; CS 171</td>
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<td>&amp; CS 172</td>
<td>and Computer Programming II</td>
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<td>&amp; INFO 153</td>
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Computing & Informatics Requirements

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<td>Computing and Informatics Design II</td>
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<td>Computing and Informatics Design III</td>
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</tr>
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<td>Senior Project I</td>
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Mathematics Requirements

Choose Mathematics Sequence

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<td>Introduction to Analysis I</td>
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</tr>
<tr>
<td>&amp; MATH 102</td>
<td>and Introduction to Analysis II</td>
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</tr>
<tr>
<td>&amp; MATH 180</td>
<td>and Discrete Computational Structures</td>
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<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>3.0</td>
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<tr>
<td>&amp; MATH 122</td>
<td>and Calculus II</td>
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<tr>
<td>&amp; MATH 180</td>
<td>and Discrete Computational Structures</td>
<td>3.0</td>
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<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
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<tr>
<td>&amp; MATH 182</td>
<td>and Mathematical Analysis II</td>
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<tr>
<td>&amp; MATH 183</td>
<td>and Mathematical Analysis III†</td>
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Natural Science Requirements† 8.0

Liberal Studies Requirements

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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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Liberal Studies Electives** 12.0

University Requirements

<table>
<thead>
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<tbody>
<tr>
<td>UNIV CI101</td>
<td>The Drexel Experience</td>
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<tr>
<td>or CI 120</td>
<td>CCI Transfer Student Seminar</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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Free Electives 36.0

Total Credits 188.0

† Also choose Quantitative methods elective from any non-required MATH course, STAT 201, or SOC250
* Students select any non-required courses from the following: ANAT, BIO, CHEM, ENVS, FDSC, NFS, PHEV, PHYS, HSCI, GEO, ENSS.
** Students select any non-required courses from the following: ANTH, COM, ENGL, HIST, PHIL, PSCI, PSY, SOC, WRIT, ECON, ENTP, ARTH, FMST, MUSC, TVST, VSST

Please note: If a Computing & Security Technology student pursues a Business Administration Minor, MIS classes do not count towards the Business Administration Minor for Computing & Security Technology students. Students must choose another option to fulfill the Business Administration Minor requirements.

Concentration in Computing Technology

Computing Technology Concentration Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CT 295</td>
<td>Public Key Infrastructure Technology</td>
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<tr>
<td>CT 335</td>
<td>Mobile Applications</td>
<td>3.0</td>
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<tr>
<td>CT 350</td>
<td>Network Administration III</td>
<td>3.0</td>
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<tr>
<td>CT 415</td>
<td>Disaster Recovery and Continuity Planning</td>
<td>3.0</td>
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<tr>
<td>INFO 366</td>
<td>Database Administration II</td>
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Computing Technology Electives

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<td>Wireless Network Security Technology</td>
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<tr>
<td>CT 362</td>
<td>Network Auditing Tools</td>
<td></td>
</tr>
<tr>
<td>CT 393</td>
<td>Information Technology Security Risk Assessment</td>
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<tr>
<td>CT 402</td>
<td>Network Security II</td>
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</table>
Concentration in Computing Security

Computing Security Concentration Requirements

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<th>Notes</th>
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<td>CT 312</td>
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<td>CT 400</td>
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<td>CT 412</td>
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<tr>
<td>CT 422</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>CT 432</td>
<td>3.0</td>
<td></td>
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<tr>
<td>CT 472</td>
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Computing Security Electives
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<tr>
<td>CT 422</td>
<td></td>
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<td>CT 432</td>
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Total Credits: 27.0

Concentrations: Sample Plans of Study

Computing Technology Concentration

Term 1

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<tr>
<td>CI 101</td>
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<tr>
<td>INFO 101</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 151</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
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<td>MATH 101</td>
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Total Credits: 16.0

Term 2

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<td>CIVC 101</td>
<td>1.0</td>
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<td>ENGL 102</td>
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<tr>
<td>INFO 102</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 152</td>
<td>3.0</td>
</tr>
<tr>
<td>or CS 171</td>
<td></td>
</tr>
<tr>
<td>MATH 102</td>
<td>4.0</td>
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<tr>
<td>or 122</td>
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Total Credits: 16.0

Term 3

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<tr>
<td>coop 101***</td>
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Total Credits: 16.0

Term 4

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Total Credits: 16.0

Term 5

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<tbody>
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<tr>
<td>or CS 172</td>
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Total Credits: 15.0

Term 6

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Total Credits: 15.0

Term 7

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Total Credits: 15.0

Term 8

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Total Credits: 15.0

Term 9

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Total Credits: 15.0

Term 10

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Total Credits: 15.0

Term 11

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Total Credits: 15.0

Term 12

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Total Credits: 15.0

Total Credit: 191.0
Computing Security Concentration

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<tr>
<td>INFO 151</td>
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<td>INFO 102</td>
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<tr>
<td>INFO 103</td>
<td>3.0</td>
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<tr>
<td>MATH 180 or CS 172</td>
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<tr>
<td>INFO 153</td>
<td>3.0</td>
</tr>
<tr>
<td>COOP 101***</td>
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<td>INFO 200</td>
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<tr>
<td>INFO 215</td>
<td>3.0</td>
</tr>
<tr>
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<table>
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<td>Free Elective</td>
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<td>Science Elective II</td>
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INFO 365 Database Administration I 3.0
Computing Technology Elective 3.0
Liberal Studies Elective 3.0
Free Elective 3.0

Term Credits 18.0

Term 9
INFO 366 Database Administration II 3.0
INFO 420 Software Project Management 3.0
Computing Security Elective 3.0
Free Electives 6.0

Term Credits 15.0

Term 10
CI 491 Senior Project I 3.0
CT 295 Public Key Infrastructure Technology 3.0
Computing Security Elective 3.0
Liberal Studies Elective 3.0
Free Elective 3.0

Term Credits 15.0

Term 11
CI 492 Senior Project II 3.0
CT 335 Mobile Applications 3.0
Computing Technology Elective 3.0
Free Electives 6.0

Term Credits 15.0

Term 12
CI 493 Senior Project III 3.0
CT 415 Disaster Recovery and Continuity Planning 3.0
Free Elective 6.0
Liberal Studies Elective 3.0

Term Credits 15.0

Total Credit: 188.0

Accelerated Degrees

The College of Computing & Informatics offers several Accelerated Degree programs designed to allow students to complete both a bachelor's and a graduate degree along with cooperative educational experience in fewer years than would be typical if pursuing the degrees separately. Students accepted in this program can combine any of the College bachelor's and master's degree programs as well as other options:

- Any CCI BS/any CCI MS Accelerated Degree (BS & MS in five years, including 2 Co-ops)
- Any CCI BS/MBA Accelerated Degree (BS/MBA)
- Any CCI BS/JD Accelerated Degree (BS/JD)

For more information on the criteria for entering this program visit the BS/MS Accelerated Degree (http://www.drexel.edu/undergrad/academics/accelerated-degrees) page on Drexel's website.

For more information on how to apply for the BS/MS Accelerated Degree program, please visit the College of Computing & Informatics' website (http://drexel.edu/cci/admissions/undergraduate/admissions-requirements/cci-bsms-degree-admissions).

Co-Op/Career Opportunities

Co-Op Options

Three co-op options are available for this program:
Co-op is not available for online students.

**Career Opportunities**

Graduates of the Computing and Security Technology program who complete a concentration in Computing Technology can pursue careers as information technologists and advanced technicians in a wide range of industries. Information technologists are capable of performing multiple IT tasks and accessing various information resources. The program gives students a unique set of applied skills that allow them to fill a number of roles as part of the information systems team. Graduates with a concentration in Computing Security pursue careers as advanced technicians who operate and administer the security tools, technologists who create and install security solutions, and leaders who define the security policies.

Job titles of recent computing and security technology graduates include:

- Security Administrator
- Chief Information Security Officer
- IT Audit Manager
- Project Manager
- Lead Systems Engineer
- Network Engineer
- Server Engineer

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more information on career opportunities.

**Facilities**

**Drexel University Libraries**

Drexel University Libraries (http://library.drexel.edu) is a learning enterprise, advancing the University’s academic mission through serving as educators, supporting education and research, collaborating with researchers, and fostering intentional learning outside of the classroom. Drexel University Libraries engages with Drexel communities through four physical locations, including W. W. Hagerty Library, Hahnemann Library, Queen Lane Library and the Library Learning Terrace, as well as a vibrant online presence which sees, on average, over 8,000 visits per day. In the W. W. Hagerty Library location, College of Computing & Informatics students have access to private study rooms and nearly half a million books, periodicals, DVDs, videos and University Archives. All fields of inquiry are covered, including: library and information science, computer science, software engineering, health informatics, information systems, and computing technology. Resources are available online at library.drexel.edu or in-person at W. W. Hagerty Library (http://www.library.drexel.edu/locations).

The Libraries also make available laptop and desktop PC and Mac computers, printers and scanners, spaces for quiet work or group projects and designated 24/7 spaces. Librarians and library staff—including a liaison librarian for computing and informatics—are available for individual research consultations and to answer questions about materials or services.

**iCommons**

Located in Room 106 of the Rush Building, the College’s iCommons is an open lab and collaborative work environment for students. It features desktop computers, a wireless/laptop area, free black and white printing, more collaborative space for its students and a furnished common area. There is a fully equipped conference room for student use with a 42” display and videoconferencing capabilities. The iCommons provides technical support to students, faculty, and administrative staff. In addition, the staff provides audio-visual support for all presentation classrooms within the Rush Building. Use of the iCommons is reserved for all students taking CCI courses.

The computers for general use are Microsoft Windows and Macintosh OSX machines with appropriate applications which include the Microsoft Office suite, various database management systems, modeling tools, and statistical analysis software. Library related resources may be accessed at the iCommons and through the W.W. Hagerty Library. The College is a member of the Rational SEED Program which provides cutting-edge software development and project management software for usage in the iCommons and CCI classrooms. The College is also a member of the Microsoft Academic Alliance known also as “DreamSpark” that allows students free access to a wide array of Microsoft software titles and operating systems.

The iCommons, student labs, and classrooms have access to networked databases, print and file resources within the College, and the Internet via the University’s network. Email accounts, Internet and BannerWeb access are available through the Office of Information Resources and Technology.

**Rush Building**

The Rush Building houses classrooms, CCI administrative offices (academic advising, graduate admissions, faculty, etc.) and the iCommons computer lab (open to all CCI students). The building holds 6 classrooms equipped for audio-visual presentation. These rooms typically contain a networked PC, HD video player, ceiling mounted projectors, and other equipment for presentations and demonstrations. Four of these classrooms are fully equipped to function as laptop computing labs for networking, programming and database-related projects.

The Information Technology Laboratory, located in the Rush Building, consists of enterprise class information technology hardware that students would encounter in industry positions. The hardware includes 20 high powered workstations that are available to students and specialized networking lab simulation software. The hardware is networked and reconfigurable utilizing multiple virtual technologies as needed for the various classes the laboratory supports. In addition, a special system has been built into the classroom to allow for conversion into a standard laptop computing lab utilizing motorized monitor lifts that allow the monitors and keyboards to recess into the desk.

**University Crossings - Cyber Learning Center and Computer Lab**

CCI also has classrooms, administrative office and faculty offices located in University Crossings, located at the corner of JFK Blvd. and Market Street. The building houses the Cyber Learning Center, a student computer lab, as well as several classrooms with video-conference enabled technology and media projection capabilities.

The Cyber Learning Center (CLC) provides consulting and other learning resources for students taking computer science classes. The CLC is
staffed by graduate and undergraduate computer science students from the College of Computing & Informatics.

Both the CLC and UC Lab now serve as a central hub for small group work, student meetings, and TA assistance. The UC Lab is organized with desk space around the perimeter of the lab for individual or partner/programmed student work, as well as with clusters of tables which can be connected as needed into pods to create workspaces for larger groups.

Research Laboratories
The College houses multiple research labs, led by CCI faculty, across Drexel’s main campus including: the Auerbach and Berger Families Cybersecurity Laboratory, Drexel Health and Risk Communication Lab, Socio-Technical Studies Group, Intelligent Information & Knowledge Computing Research Lab, Evidence-based Decision Making Lab, Applied Symbolic Computation Laboratory (ASYM), Geometric and Intelligent Computing Laboratory (GICL), High Performance Computing Laboratory (SPIRAL), Privacy, Security and Automation Laboratory (PSAL), Drexel Research on Play (RePlay) Laboratory, Software Engineering Research Group (SERG), Vision and Cognition Laboratory (VisCog) and the Vision and Graphics Laboratory. For more information on these laboratories, please visit the College’s research web page (http://cci.drexel.edu/research.aspx).

Alumni Garden
The Rush Building’s Alumni Garden provides additional collaborative space for students, faculty, professional staff and alumni. The Garden features wireless networking, tables with built-in power outlets, accessible covered patio and balconies and a bicycle rack. The Alumni Garden (http://cci.drexel.edu/about/our-facilities/rush-building/rush-alumni-garden-request-for-use.aspx) may be reserved for Drexel events.

3401 Market Street
3401 Market Street houses faculty offices and doctoral student workspaces. It also is home to College research groups such and University initiatives such as the Isaac L. Auerbach Cybersecurity Institute (http://drexel.edu/ccisearch/centers-institutes/Cybersecurity). The Institute’s Auerbach and Berger Families Cybersecurity Laboratory serves as University’s first training facility dedicated to identifying challenges and discovering solutions in the areas of cyber infrastructure protection and incident response.

Evaluations
The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the Computing & Security Technology degree is evaluated relative to the following Objectives and Outcomes.

BS Computing & Security Technology Program Educational Objectives

Within three to five years of graduating, alumni of the program are expected to achieve one or more of the following milestones:

- Be valued contributors to private or public organizations as demonstrated by promotions, increased responsibility, or other professional recognition
- Contribute to professional knowledge as demonstrated by published papers, technical reports, patents, or conference presentations
- Succeed in continuing professional development as demonstrated by completion of graduate studies or professional certifications
- Display commitment and leadership within the profession and community as demonstrated by contributions towards society’s greater good and prosperity

BS Computing & Security Technology Program Student Outcomes

The program enables students to attain, by the time of graduation:

- An ability to apply knowledge of computing and mathematics appropriate to the program’s student outcomes and to the discipline
- An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution
- An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs
- An ability to function effectively on teams to accomplish a common goal
- An understanding of professional, ethical, legal, security and social issues and responsibilities
- An ability to communicate effectively with a range of audiences
- An ability to analyze the local and global impact of computing on individuals, organizations, and society
- Recognition of the need for and an ability to engage in continuing professional development
- An ability to use current techniques, skills, and tools necessary for computing practice

Computing & Informatics Faculty


Yuan An, PhD (University of Toronto, Canada). Associate Professor. Conceptual modeling, schema and ontology mapping, information integration, knowledge representation, requirements engineering, healthcare information systems, semantic web.

David Augenblick, MS (University of Pennsylvania). Associate Teaching Professor. Introductory and object-oriented programming, data structures and database systems, computer application project management, application of computer programming principles and solutions to engineering problems.

Ellen Bass, PhD (Georgia Institute of Technology) Head of Department of Information Science; Joint Appointment with the College of Nursing and Health Professions. Professor. Characterizing human judgement and decision making, modeling human judgement when supported by information automation, computational models of human-human and human-automation coordination.

Mark Boady, PhD (Drexel University). Assistant Teaching Professor. Computer Algebra, complex symbolic calculations, automation of computation problems

David E. Breen, PhD (Rensselaer Polytechnic Institute). Associate Professor. Self-organization, biomedical image/video analysis, biological simulation, geometric modeling and visualization

Matthew Burlick, PhD (Stevens Institute of Technology). Assistant Teaching Professor. Image processing, machine learning, real-time video
tracking, object detection and classification, statistics/probability, and acoustics

Yuanfang Cai, PhD (University of Virginia). Associate Professor. Formal software design modeling and analysis, software economics, software evolution and modularity.

Christopher Carroll, MS (Drexel University). Assistant Teaching Professor. Information technology within healthcare companies, computer networking and design, IT infrastructure, server technology, information security, virtualization and cloud computing.

Bruce W. Char, PhD (University of California-Berkeley). Professor. Symbolic mathematical computation, algorithms and systems for computer algebra, problem-solving environments parallel and distributed computation.

Chaomei Chen, PhD (University of Liverpool). Professor. Information visualization, visual analytics, knowledge domain visualization, network analysis and modeling, scientific discovery, science mapping, scientometrics, citation analysis, human-computer interaction.

Michael Chu, MSE (University of Pennsylvania). Associate Teaching Professor. System, server, computer networking and design; IT Infrastructure; information technology management and security; Web system programming; database and mobile application development.

Catherine D. Collins, MLIS (Indiana University). Associate Teaching Professor. Knowledge management, collection development, management of information organizations, information sources and services, international development.

M. Carl Drott, PhD (University of Michigan). Associate Professor. Systems analysis techniques, web usage, competitive intelligence.

Andrea Forte, PhD (Georgia Institute of Technology) PhD in Information Studies Program Director. Associate Professor. Social computing, human-computer interaction, computer-supported cooperative work, computer-supported collaborative learning, information literacy.

Susan Gasson, PhD (University of Warwick). Associate Professor. The co-design of business and IT systems, distributed cognition & knowledge management in boundary-spanning groups, human-centered design, social informatics, online learning communities, grounded theory.

Colin Gordon, PhD (University of Washington). Assistant Professor. Software reliability, program behavior, concurrent and systems-level code, formal assurance, programming models, distributed computing, even testing

Jane Greenberg, PhD (University of Pittsburgh) Alice B. Kroeger Professor; Director, Metadata Research Center. Metadata, ontological engineering, data science, knowledge organization, information retrieval.

Rachel Greenstadt, PhD (Harvard University). Associate Professor. Artificial intelligence, privacy, security, multi-agent systems, economics of electronic privacy and information security.

Peter Grillo, PhD (Temple University) Associate Department Head for Undergraduate Affairs, Information Science. Teaching Professor. Strategic applications of technology within organizations.

Gregory W. Hislop, PhD (Drexel University) Senior Associate Dean for Academic Affairs. Professor. Information technology for teaching and learning, online education, structure and organization of the information disciplines, computing education research, software evaluation and characterization.

Xiaohua Tony Hu, PhD (University of Regina, Canada). Professor. Data mining, text mining, Web searching and mining, information retrieval, bioinformatics and healthcare informatics.

Jeremy R. Johnson, PhD (Ohio State University). Professor. Computer algebra; parallel computations; algebraic algorithms; scientific computing.

Weimao Ke, PhD (University of North Carolina at Chapel Hill). Associate Professor. Information retrieval (IR), distributed systems, intelligent filtering/recommendation, information visualization, network science, complex systems, machine learning, text/data mining, multi-agent systems, the notion of information.

Xia Lin, PhD (University of Maryland) Department Head, Information Science; Director of International Programs. Professor. Digital libraries, information visualization, visual interface design, knowledge mapping, human-computer interaction, object-oriented programming, information retrieval, information architecture, information-seeking behaviors in digital environments.

Geoffrey Mainland, PhD (Harvard University). Assistant Professor. High-level programming languages and runtime support for non-general purpose computation.

Spiros Mancoridis, PhD (University of Toronto). Professor. Software engineering; software security; code analysis; evolutionary computation.

Gabriela Marcu, PhD (Carnegie Mellon University). Assistant Teaching Professor. Human-computer interaction, health informatics, action research, ethnography, user experience design, designing for social change, organizational information systems, ubiquitous computing, knowledge management.

Adelaida Alban Medlock, MS (Drexel University). Associate Teaching Professor. Introductory programming; computer science education.

William Mongan, MS (Drexel University) Associate Department Head for Undergraduate Affairs, Computer Science. Associate Teaching Professor. Service-oriented architectures, program comprehension, reverse engineering, software engineering, computer architecture, computer science education, engineering education outreach.

Gaurav Naik, MS (Drexel University). Assistant Research Professor. Computer networking and cybersecurity.

Ko Nishino, PhD (University of Tokyo) Associate Department Head for Graduate Affairs, Computer Science. Professor. Computer vision, computer graphics, analysis and synthesis of visual appearance.

Danuta A. Nitecki, PhD (University of Maryland at College Park) Dean of Libraries. Professor. Library metrics and use in management, library as place, and academic library service models.

Krzysztof Nowak, PhD (Washington University). Associate Teaching Professor. Fourier analysis, partial differential equations, image processing, wavelets, asymptotic distribution of eigenvalues, numerical methods and algorithms, computer science education.

Santiago Ontañón, PhD (University of Barcelona). Assistant Professor. Game AI, computer games, artificial intelligence, machine learning, case-based reasoning.
Jung-ran Park, PhD (University of Hawaii at Manoa). Associate Professor. Knowledge organization and representation, metadata, computer-mediated communication, cross-cultural communication, multilingual information access.

Alex Poole, PhD (University of North Carolina). Assistant Professor. Archives and records, digital humanities, digital curation, pedagogy, diversity and inclusivity in the LIS profession.

Jeffrey L. Popyack, PhD (University of Virginia). Professor. Operations research, stochastic optimization, computational methods of Markov decision processes; artificial intelligence, computer science education.

Lori Richards, PhD (University of North Carolina). Assistant Professor. Archives, digital curation, electronic records management, information technology and digital collections, cloud computing and record keeping, management of information organizations.

Michelle L. Rogers, PhD (University of Wisconsin-Madison). Associate Professor. Human-computer interaction, healthcare informatics, human factors engineering, socio-technical systems, health services research, patient safety.

Jeffrey Salvage, MS (Drexel University). Teaching Professor. Object-oriented programming, multi-agent systems, software engineering, database theory, introductory programming, data structures.

Dario Salvucci, PhD (Carnegie Mellon University) Department Head, Computer Science. Professor. Human computer interaction, cognitive science, machine learning, applications for driving.

Kurt Schmidt, MS (Drexel University). Associate Teaching Professor. Data structures, math foundations for computer science, programming tools, programming languages.

Ali Shokoufandeh, PhD (Rutgers University) Senior Associate Dean of Research. Professor. Theory of algorithms, graph theory, combinational optimization, computer vision.

Erin Solovey, PhD (Tufts University). Assistant Professor. Human-computer interaction, brain-computer interfaces, tangible interaction, machine learning, human interaction with complex and autonomous systems.

Il-Yeol Song, PhD (Louisiana State University) PhD in Information Studies Program Director. Professor. Conceptual modeling, ontology and patterns, data warehouse and OLAP, object-oriented analysis and design with UML, medical and bioinformatics data modeling & integration.

Julia Stoyanovich, PhD (Columbia University). Assistant Professor. Data and knowledge management, big data, biological data management, search and ranking.

Brian Stuart, PhD (Purdue University). Associate Teaching Professor. Machine learning, networking, robotics, image processing, simulation, interpreters, data storage, operating systems, computer science, data communications, distributed operating systems, accelerated computer programming, computer graphics.

Filippos Vokolos, PhD (Polytechnic University). Assistant Teaching Professor. System architecture, principles of software design and construction, verification and validation methods for the development of large software systems, foundations of software engineering, software verification & validation, software design, programming languages, dependable software systems.

Rosina Weber, PhD (Federal University of Santa Catarina). Associate Professor.

Jake Williams, PhD (University of Vermont). Assistant Professor. Data science, scientific programming, computational social science, computational linguistics and natural language processing, mathematics, machine learning, algorithms and scalability.

Erija Yan, PhD (Indiana University). Assistant Professor. Network Science, information analysis and retrieval, scholarly communication methods and applications.

Christopher C. Yang, PhD (University of Arizona, Tucson). Associate Professor. Web search and mining, security informatics, knowledge management, social media analytics, cross-lingual information retrieval, text summarization, multimedia retrieval, information visualization, information sharing and privacy, artificial intelligence, digital library, and electronic commerce.

Emeritus Faculty

Michael E. Atwood, PhD (University of Colorado) Associate Dean for Research and for Undergraduate Education. Professor Emeritus. Human-computer interaction, computer-supported cooperative work, organizational memory.

Thomas A. Childers, PhD (Rutgers University). Professor Emeritus. Measurement, evaluation, and planning of information and library services, the effectiveness of information organizations.

Prudence W. Dairymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Professor Emeritus. User-centered information behaviors, particularly in the health arena, health informatics, evidence based practice, education for the information professions and evaluation, and translation of research into practice.

David E. Fenske, PhD (University of Wisconsin-Madison). Dean Emeritus and Professor. Digital libraries, informatics, knowledge management and information technologies.

John B. Hall, PhD (Florida State University). Professor Emeritus. Academic library service, library administration, organization of materials.

Linda S. Marion, PhD (Drexel University). Professor Emeritus. Formal and informal communication, bibliometric studies of scholarly communication, diffusion of information, information use in the social sciences, academic and public libraries, information science education.

Katherine W. McCain, PhD (Drexel University). Professor Emeritus. Scholarly communication, information production and use in the research process, development and structure of scientific specialties, diffusion of innovation, bibliometrics, evaluation of information retrieval systems.

Carol Hansen Montgomery, PhD (Drexel University) Dean of Libraries Emeritus. Research Professor. Selection and use of electronic collections, evaluation of library and information systems, digital libraries, economics of libraries and digital collections.

Delia Neuman, PhD (The Ohio State University). Professor Emeritus. Learning in information-rich environments, instructional systems design, the use of media for learning, and school library media.

Gerry Stahl, PhD (University of Colorado, Northwestern University). Professor Emeritus. Human-computer interaction, computer-supported
cooperative work, computer-supported collaborative learning, theory of collaboration.

Howard D. White, PhD (University of California at Berkeley). Professor Emeritus. Literature information systems, bibliometrics, research methods, collection development, online searching.

Susan Wiedenbeck, PhD (University of Pittsburgh). Professor Emeritus. Human-computer interaction, end-user programming/end-user development, empirical studies of programmers, interface design and evaluation.

Valerie Ann Yonker, PhD (Drexel University). Professor Emeritus. Human service information systems, systems analysis and design, measurement in software evaluation, knowledge engineering.

Data Science

Major: Data Science

Degree Awarded: Bachelor of Science in Data Science (BSDS)

Calendar Type: Quarter

Total Credit Hours: 188.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 11.0401; 11.0501; 11.0802

Standard Occupational Classification (SOC) code: 15-1121; 15-1141

About the Program

The Bachelor of Data Science (BSDS) prepares students to meet the challenges presented by the explosive growth of very large scale and complex data sources. The availability of data from sources such as business activities, social media and scientific instruments constantly creates new problems requiring data-driven solutions and opportunities and problems for innovation. BS in Data Science students develop the knowledge and skill to address these opportunities for the benefit of individuals and organizations. Students in the degree complete a minor, typically in business or the sciences, to provide knowledge and skill in a specific subject area to which data science techniques can be applied.

Data Science students learn to:

- Define domain specific and context-relevant data analytics questions and hypotheses for individuals and organizations.
- Select relevant data sources and transform data suitable for solving data analytics problems.
- Identify appropriate techniques and tools for acquiring, retrieving, analyzing, and making use of the data.
- Apply data analytics techniques and skills to build analytical and predictive models for answering data science questions.
- Create visualizations and communicate data analytics results to a large audience and decision makers.
- Assess the necessary skills arising from the interdisciplinary nature of data science as a combination of hacking skills, analytical techniques, and domain knowledge.

The degrees in Computing and Security Technology (p. 37), Data Science, and Information Systems (p. 50) share a common first year. This allows students to easily switch among the degrees early in their studies. In addition, some of the electives in each degree are accessible to students in the other two majors and this provides a deeper and broader set of advanced topics for students in all three majors.

Additional Information

For more information about this program, please visit the BS in Data Science web page (http://drexel.edu/cci/programs/undergraduate-programs/bs-datascience) on the College of Computing & Informatics' website.

Degree Requirements

Data Science Requirements

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<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
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<tr>
<td>INFO 102</td>
<td>Introduction to Information Systems</td>
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<td>INFO 103</td>
<td>Introduction to Data Science</td>
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<td>INFO 200</td>
<td>Systems Analysis I</td>
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<td>INFO 202</td>
<td>Data Curation</td>
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<td>INFO 210</td>
<td>Database Management Systems</td>
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<td>Database Systems</td>
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<td>INFO 212</td>
<td>Data Science Programming I</td>
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<td>INFO 215</td>
<td>Social Aspects of Information Systems</td>
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<td>INFO 250</td>
<td>Information Visualization</td>
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<td>INFO 300</td>
<td>Information Retrieval Systems</td>
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<td>INFO 323</td>
<td>Cloud Computing and Big Data</td>
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<td>INFO 332</td>
<td>Exploratory Data Analytics</td>
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<td>INFO 371</td>
<td>Data Mining Applications</td>
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<td>INFO 432</td>
<td>Advanced Data Analytics</td>
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<td>INFO 440</td>
<td>Social Media Data Analysis</td>
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<tr>
<td>INFO 442</td>
<td>Data Science Projects</td>
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CCI Electives

Select 2 CCI courses that are at 200 or above level and not otherwise required

Data Science Electives

Select 2 of the following courses:

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<tr>
<td>CS 275</td>
<td>Web and Mobile App Development</td>
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<tr>
<td>CS 380</td>
<td>Artificial Intelligence</td>
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<td>CS 383</td>
<td>Machine Learning</td>
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<td>CS 461</td>
<td>Database Systems</td>
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<td>INFO 220</td>
<td>Geographic Information Science</td>
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<td>INFO 350</td>
<td>Visual Analytics</td>
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<tr>
<td>INFO 370</td>
<td>Artificial Intelligence for Information Systems</td>
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<tr>
<td>INFO 420</td>
<td>Software Project Management</td>
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<td>INFO 440</td>
<td>Social Media Data Analysis</td>
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Computing and Informatics Requirements

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<th>Course Code</th>
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<tr>
<td>CI 101</td>
<td>Computing and Informatics Design I</td>
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<td>CI 102</td>
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<td>CI 103</td>
<td>Computing and Informatics Design III</td>
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<td>CI 491 [WI]</td>
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<tr>
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<td>Senior Project II</td>
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<tr>
<td>CI 493 [WI]</td>
<td>Senior Project III</td>
<td>3.0</td>
</tr>
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Introductory Programming

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 151</td>
<td>Web Systems and Services I</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 172</td>
<td>Computer Programming II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Mathematics Requirements

Select one of the following sequences:

<table>
<thead>
<tr>
<th>Mathematics Requirement</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MATH 101</td>
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<tr>
<td>&amp; MATH 102</td>
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<tr>
<td>MATH 180</td>
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<tr>
<td>MATH 121</td>
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<tr>
<td>&amp; MATH 122</td>
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<tr>
<td>MATH 180</td>
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Statistics Requirements

<table>
<thead>
<tr>
<th>Statistics Requirement</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>STAT 201</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 202</td>
<td></td>
</tr>
</tbody>
</table>
Natural Science Requirements
Science electives: Select from ANAT, BIO, CHEM, ENVS, FDSC, NFS, PHEV, PHYS. Courses from other departments may be considered with advisor approval.

Behavioral and Social Science Requirements
PSY 101 General Psychology I 3.0
PSY 330 Cognitive Psychology 3.0

Arts and Humanities Requirements
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
COM 230 Techniques of Speaking 3.0
or COM 310 Technical Communication

University and College Requirements
UNIV CI101 The Drexel Experience 2.0
or CI 120 CCI Transfer Student Seminar
CIVC 101 Introduction to Civic Engagement 1.0
COOP 101 Career Management and Professional Development 0.0

Minor Requirements
Choose a minor in a data science application area including business and natural science

Free Electives 27.0

Total Credits 187.0

---

1 Students should consult their academic advisor regarding a minor that requires more than 24.0 credits. Please note: If a Business Administration Minor is selected, MIS classes do not count towards the Business Administration Minor for Data Science students. Students must choose another option to fulfill the Business Administration Minor requirements.

### Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Term 1</strong></td>
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<tr>
<td>CI 101</td>
<td>Computing and Informatics Design I 2.0</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
</tr>
<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology 3.0</td>
</tr>
<tr>
<td>INFO 151</td>
<td>Web Systems and Services I 3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I 4.0</td>
</tr>
<tr>
<td>or 121</td>
<td>Calculus I 3.0</td>
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<tr>
<td>UNIV CI101</td>
<td>The Drexel Experience 1.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
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</table>

| Term 2 | 15.0 |
| CI 102 | Computing and Informatics Design II 2.0 |
| CIVC 101 | Introduction to Civic Engagement 1.0 |
| CS 171 | Computer Programming I 3.0 |
| ENGL 102 | Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0 |
| INFO 102 | Introduction to Information Systems 3.0 |
| MATH 102 | Introduction to Analysis II 4.0 |
| or 122 | Calculus II 3.0 |
| COOP 101 | Career Management and Professional Development 0.0 |
| **Term Credits** | 16.0 |

| Term 3 | 15.0 |
| CI 103 | Computing and Informatics Design III 2.0 |
| CS 172 | Computer Programming II 3.0 |
| ENGL 103 | Composition and Rhetoric III: Themes and Genres 3.0 |
| INFO 103 | Introduction to Data Science 3.0 |
| MATH 180 | Discrete Computational Structures 4.0 |
| UNIV CI101 | The Drexel Experience 1.0 |
| COOP 101 | Career Management and Professional Development 0.0 |
| **Term Credits** | 16.0 |

| Term 4 | 16.0 |
| INFO 200 | Systems Analysis I 3.0 |
Minor in Data Science

Data Science provides a foundation for problem-solving in a data-driven society. The minor in Data Science combined basic courses in statistics, information and technology and social contexts to address problems that require large and disparate datasets.

Any student in any major can benefit from a minor in data science. Graduates with such background knowledge are prepared to actively participate in the application of data science within their major area of study.

The minor is available to all University students in good standing, with the exception of students majoring in data science.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 172</td>
<td>Computer Programming II</td>
<td>3.0</td>
</tr>
<tr>
<td>or INFO 153</td>
<td>Applied Data Management</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 103</td>
<td>Introduction to Data Science</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 371</td>
<td>Data Mining Applications</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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<td>STAT 202</td>
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Select 2 of the following: 6.0

<table>
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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>CS 275</td>
<td>Web and Mobile App Development</td>
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<td>CS 380</td>
<td>Artificial Intelligence</td>
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<td>CS 383</td>
<td>Machine Learning</td>
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<td>CS 461</td>
<td>Database Systems</td>
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<tr>
<td>INFO 202</td>
<td>Data Curation</td>
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<tr>
<td>INFO 212</td>
<td>Data Science Programming I</td>
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<tr>
<td>INFO 213</td>
<td>Data Science Programming II</td>
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<tr>
<td>INFO 250</td>
<td>Information Visualization</td>
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<td>INFO 323</td>
<td>Cloud Computing and Big Data</td>
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<td>INFO 332</td>
<td>Exploratory Data Analytics</td>
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<td>INFO 350</td>
<td>Visual Analytics</td>
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<td>INFO 432</td>
<td>Advanced Data Analytics</td>
</tr>
<tr>
<td>INFO 440</td>
<td>Social Media Data Analysis</td>
</tr>
</tbody>
</table>

Total Credits 26.0

Co-op/Career Opportunities

Co-op Options

Three co-op options are available for this program:

- 5-year/3 co-op
- 4-year/1 co-op
- Accelerated Degree (BS & MS): 5-year/2 co-op

Career Opportunities

The new data science major provides valuable skills that can be transported to a number of job settings. The demand for graduates with data science knowledge is strong, and employers often want evidence of additional communication and problem-solving skills that can be applicable to specific disciplines. Data science program graduates could potentially serve as key members of organizational data science teams able to create novel information products, with an emphasis on solving problems that can only be addressed using large and disparate data sources. The program is also an excellent preparation for graduate study in data science.

Sample job titles for data science graduates include:

- Data Scientist
- Business Intelligence Officer
- Information Architect
- Usability Analyst

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Drexel University Libraries

Drexel University Libraries (http://www.library.drexel.edu) is a learning enterprise, advancing the University’s academic mission through serving as educators, supporting education and research, collaborating with researchers, and fostering intentional learning outside of the classroom. Drexel University Libraries engages with Drexel communities through four physical locations, including W. W. Hagerty Library, Hahnemann Library, Queen Lane Library and the Library Learning Terrace, as well as a vibrant online presence which sees, on average, over 8,000 visits per day. In the W.W. Hagerty Library location, College of Computing & Informatics students have access to private study rooms and nearly half a million books, periodicals, DVDs, videos and University Archives. All fields of inquiry are covered, including: library and information science, computer science, software engineering, health informatics, information systems, and computing technology. Resources are available online at library.drexel.edu or in-person at W. W. Hagerty Library (http://www.library.drexel.edu/locations).

The Libraries also make available laptop and desktop PC and Mac computers, printers and scanners, spaces for quiet work or group projects and designated 24/7 spaces. Librarians and library staff—including a liaison librarian for computing and informatics—are available for individual research consultations and to answer questions about materials or services.

iCommons

Located in Room 106 of the Rush Building, the College’s iCommons is an open lab and collaborative work environment for students. It features desktop computers, a wireless/laptop area, free black and white printing,
more collaborative space for its students and a furnished common area. There is a fully equipped conference room for student use with a 42” display and videoconferencing capabilities. The iCommons provides technical support to students, faculty, and administrative staff. In addition, the staff provides audio-visual support for all presentation classrooms within the Rush Building. Use of the iCommons is reserved for all students taking CCI courses.

The computers for general use are Microsoft Windows and Macintosh OSX machines with appropriate applications which include the Microsoft Office suite, various database management systems, modeling tools, and statistical analysis software. Library related resources may be accessed at the iCommons and through the W.W. Hagerty Library. The College is a member of the Rational SEED Program which provides cutting-edge software development and project management software for usage in the iCommons and CCI classrooms. The College is also a member of the Microsoft Academic Alliance known also as “DreamSpark” that allows students free access to a wide array of Microsoft software titles and operating systems.

The iCommons, student labs, and classrooms have access to networked databases, print and file resources within the College, and the Internet via the University’s network. Email accounts, Internet and BannerWeb access are available through the Office of Information Resources and Technology.

Rush Building

The Rush Building houses classrooms, CCI administrative offices (academic advising, graduate admissions, faculty, etc.) and the iCommons computer lab (open to all CCI students). The building holds 6 classrooms equipped for audio-visual presentation. These rooms typically contain a networked PC, HD video player, ceiling mounted projectors, and other equipment for presentations and demonstrations. Four of these classrooms are fully equipped to function as laptop computing labs for networking, programming and database-related projects.

The Information Technology Laboratory, located in the Rush Building, consists of enterprise class information technology hardware that students would encounter in industry positions. The hardware includes 20 high powered workstations that are available to students and specialized networking lab simulation software. The hardware is networked and reconfigurable utilizing multiple virtual technologies as needed for the various classes the laboratory supports. In addition, a special system has been built into the classroom to allow for conversion into a standard laptop computing lab utilizing motorized monitor lifts that allow the monitors and keyboards to recess into the desk.

University Crossings - Cyber Learning Center and Computer Lab

CCI also has classrooms, administrative office and faculty offices located in University Crossings, located at the corner of JFK Blvd. and Market Street. The building houses the Cyber Learning Center, a student computer lab, as well as several classrooms with video-conference enabled technology and media projection capabilities.

The Cyber Learning Center (CLC) provides consulting and other learning resources for students taking computer science classes. The CLC is staffed by graduate and undergraduate computer science students from the College of Computing & Informatics.

Both the CLC and UC Lab now serve as a central hub for small group work, student meetings, and TA assistance. The UC Lab is organized with desk space around the perimeter of the lab for individual or partner/pair-programmed student work, as well as with clusters of tables which can be connected as needed into pods to create workspaces for larger groups.

Research Laboratories

The College houses multiple research labs, led by CCI faculty, across Drexel’s main campus including: the Auerbach and Berger Families Cybersecurity Laboratory, Drexel Health and Risk Communication Lab, Socio-Technical Studies Group, Intelligent Information & Knowledge Computing Research Lab, Evidence-based Decision Making Lab, Applied Symbolic Computation Laboratory (ASYM), Geometric and Intelligent Computing Laboratory (GICL), High Performance Computing Laboratory (SPIRAL), Privacy, Security and Automation Laboratory (PSAL), Drexel Research on Play (RePlay) Laboratory, Software Engineering Research Group (SERG), Vision and Cognition Laboratory (VisCog) and the Vision and Graphics Laboratory. For more information on these laboratories, please visit the College’s research web page (http://cci.drexel.edu/research.aspx).

Alumni Garden

The Rush Building’s Alumni Garden provides additional collaborative space for students, faculty, professional staff and alumni. The Garden features wireless networking, tables with built-in power outlets, accessible covered patio and balconies and a bicycle rack. The Alumni Garden (http://cci.drexel.edu/about/our-facilities/rush-building/rush-alumni-garden-request-for-use.aspx) may be reserved for Drexel events.

3401 Market Street

3401 Market Street houses faculty offices and doctoral student workspaces. It also is home to College research groups such as University initiatives such as the Isaac L. Auerbach Cybersecurity Institute (http://drexel.edu/cci/research/centers-institutes/Cybersecurity). The Institute’s Auerbach and Berger Families Cybersecurity Laboratory serves as University’s first training facility dedicated to identifying challenges and discovering solutions in the areas of cyber infrastructure protection and incident response.

Evaluations

The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the Data Science degree is evaluated relative to the following Objectives and Outcomes.

BS Data Science Program Educational Objectives

Within three to five years of graduation, alumni of the program are expected to achieve one or more of the following milestones:

- Be valued contributors to private or public organizations as demonstrated by promotions, increased responsibility, or other professional recognition
- Contribute to professional knowledge as demonstrated by published papers, technical reports, patents, or conference presentations
- Succeed in continuing professional development as demonstrated by completion of graduate studies or professional certifications
- Display commitment and leadership within the professional and community as demonstrated by contributions towards society’s greater good and prosperity.
BS Data Science Program Student Outcomes

The program enables students to attain, by the time of graduation

- An ability to apply knowledge of computing and mathematics appropriate to the discipline
- An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution
- An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs
- An ability to function effectively on teams to accomplish a common goal
- An understanding of professional, ethical, legal, security and social issues
- An ability to communicate effectively with a range of audiences
- An ability to analyze the local and global impact of computing on individuals, organizations, and society
- Recognition of the need for and an ability to engage in continuing professional development
- An ability to use current techniques, skills, and tools necessary for computing practice

Information Science Faculty


Yuan An, PhD (University of Toronto, Canada). Associate Professor. Conceptual modeling, schema and ontology mapping, information integration, knowledge representation, requirements engineering, healthcare information systems, semantic web.

Ellen Bass, PhD (Georgia Institute of Technology) Head of Department of Information Science; Joint Appointment with the College of Nursing and Health Professions. Professor. Characterizing human judgement and decision making, modeling human judgement when supported by information automation, computational models of human-human and human-automation coordination.

Christopher Carroll, MS (Drexel University). Assistant Teaching Professor. Information technology within healthcare companies, computer networking and design, IT infrastructure, server technology, information security, virtualization and cloud computing.

Chaomei Chen, PhD (University of Liverpool). Professor. Information visualization, visual analytics, knowledge domain visualization, network analysis and modeling, scientific discovery, science mapping, scientometrics, citation analysis, human-computer interaction.

Catherine D. Collins, MLIS (Indiana University). Associate Teaching Professor. Knowledge management, collection development, management of information organizations, information sources and services, international development.

M. Carl Drott, PhD (University of Michigan). Associate Professor. Systems analysis techniques, web usage, competitive intelligence.

Andrea Forte, PhD (Georgia Institute of Technology) PhD in Information Studied Program Director. Associate Professor. Social computing, human-computer interaction, computer-supported cooperative work, computer-supported collaborative learning, information literacy.

Susan Gasson, PhD (University of Warwick). Associate Professor. The co-design of business and IT-systems, distributed cognition & knowledge management in boundary-spanning groups, human-centered design, social informatics, online learning communities, grounded theory.

Jane Greenberg, PhD (University of Pittsburgh) Alice B. Kroeger Professor; Director, Metadata Research Center. Metadata, ontological engineering, data science, knowledge organization, information retrieval

Peter Grillo, PhD (Temple University) Associate Department Head for Undergraduate Affairs, Information Science. Teaching Professor. Strategic applications of technology within organizations.

Gregory W. Hislop, PhD (Drexel University) Senior Associate Dean for Academic Affairs. Professor. Information technology for teaching and learning, online education, structure and organization of the information disciplines, computing education research, software evaluation and characterization.

Xiaohua Tony Hu, PhD (University of Regina, Canada). Professor. Data mining, text mining, Web searching and mining, information retrieval, bioinformatics and healthcare informatics.

Weimao Ke, PhD (University of North Carolina at Chapel Hill). Associate Professor. Information retrieval (IR), distributed systems, intelligent filtering/recommendation, information visualization, network science, complex systems, machine learning, text/data mining, multi-agent systems, the notion of information.

Xia Lin, PhD (University of Maryland) Department Head, Information Science; Director of International Programs. Professor. Digital libraries, information visualization, visual interface design, knowledge mapping, human-computer interaction, object-oriented programming, information retrieval, information architecture, information-seeking behaviors in digital environments.

Danuta A. Nitecki, PhD (University of Maryland at College Park) Dean of Libraries. Professor. Library metrics and use in management, library as place, and academic library service models.

Jung-ran Park, PhD (University of Hawaii at Manoa). Associate Professor. Knowledge organization and representation, metadata, computer-mediated communication, cross-cultural communication, multilingual information access.

Alex Poole, PhD (University of North Carolina). Assistant Professor. Archives and records, digital humanities, digital curation, pedagogy, diversity and inclusivity in the LIS profession

Lori Richards, PhD (University of North Carolina). Assistant Professor. Archives, digital curation, electronic records management, information technology and digital collections, cloud computing and record keeping, management of information organizations.

Michelle L. Rogers, PhD (University of Wisconsin-Madison). Associate Professor. Human-computer interaction, healthcare informatics, human factors engineering, socio-technical systems, health services research, patient safety.

Aleksandra Sarcevic, PhD (Rutgers University). Assistant Professor. Computer-supported cooperative work, human-computer interaction, healthcare informatics, crisis informatics, social analysis of information and communications technology (ICT).
Human Computer Interaction

Il-Yeol Song, PhD (Louisiana State University). PhD in Information Studies. Program Director. Professor. Conceptual modeling, ontology and patterns, data warehouse and OLAP, object-oriented analysis and design with UML, medical and bioinformatics data modeling & integration.

Rosina Weber, PhD (Federal University of Santa Catarina). Associate Professor.

Jake Williams, PhD (University of Vermont). Assistant Professor. Data science, scientific programming, computational social science, computational linguistics and natural language processing, mathematics, machine learning, algorithms and scalability.

Christopher C. Yang, PhD (University of Arizona, Tucson). Associate Professor. Web search and mining, security informatics, knowledge management, social media analytics, cross-lingual information retrieval, text summarization, multimedia retrieval, information visualization, information sharing and privacy, artificial intelligence, digital library, and electronic commerce.

Emeritus Faculty

Michael E. Atwood, PhD (University of Colorado). Associate Dean for Research and for Undergraduate Education. Professor Emeritus. Human-computer interaction, computer-supported cooperative work, organizational memory.

Thomas A. Childers, PhD (Rutgers University). Professor Emeritus. Measurement, evaluation, and planning of information and library services, the effectiveness of information organizations.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Professor Emeritus. User-centered information behaviors, particularly in the health arena, health informatics, evidence based practice, education for the information professions and evaluation, and translation of research into practice.

David E. Fenske, PhD (University of Wisconsin-Madison). Dean Emeritus and Professor. Digital libraries, informatics, knowledge management and information technologies.

Linda S. Marion, PhD (Drexel University). Professor Emeritus. Formal and informal communication, bibliometric studies of scholarly communication, diffusion of information, information use in the social sciences, academic and public libraries, information science education.

Katherine W. McCain, PhD (Drexel University). Professor Emeritus. Scholarly communication, information production and use in the research process, development and structure of scientific specialties, diffusion of innovation, bibliometrics, evaluation of information retrieval systems.

Carol Hansen Montgomery, PhD (Drexel University) Dean of Libraries Emeritus. Research Professor. Selection and use of electronic collections, evaluation of library and information systems, digital libraries, economics of libraries and digital collections.

Delia Neuman, PhD (The Ohio State University). Professor Emeritus. Learning in information-rich environments, instructional systems design, the use of media for learning, and school library media.

Howard D. White, PhD (University of California at Berkeley). Professor Emeritus. Literature information systems, bibliometrics, research methods, collection development, online searching.

Susan Wiedenbeck, PhD (University of Pittsburgh). Professor Emeritus. Human-computer interaction, end-user programming/end-user development, empirical studies of programmers, interface design and evaluation.

Valerie Ann Yonker, PhD (Drexel University). Professor Emeritus. Human service information systems, systems analysis and design, measurement in software evaluation, knowledge engineering.

Human Computer Interaction

About the Minor

The minor in Human Computer Interaction provides a course of study for students who would like to improve the integration of computing in the lives of individuals and to use computing to enable collaboration within groups. The minor combines courses in human computer interaction, ubiquitous computing, graphical interface design, and social computing.

The minor is available to all University students in good standing.

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
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</tr>
<tr>
<td>or INFO 151</td>
<td>Web Systems and Services I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 110</td>
<td>Introduction to Human-Computer Interaction</td>
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</tr>
<tr>
<td>INFO 215</td>
<td>Social Aspects of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 310</td>
<td>Human-Centered Design Process &amp; Methods</td>
<td>3.0</td>
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Total Credits: 24.0

HCI Electives **

Select 4 of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CS 275</td>
<td>Web and Mobile App Development</td>
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<tr>
<td>CS 338</td>
<td>Graphical User Interfaces</td>
</tr>
<tr>
<td>CS 345</td>
<td>Computer Game Design and Development</td>
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<td>CS 347</td>
<td>Experimental Game Development</td>
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<td>CS 348</td>
<td>Serious Game Development</td>
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<tr>
<td>CS 380</td>
<td>Artificial Intelligence</td>
</tr>
<tr>
<td>CS 467</td>
<td>Security and Human Behavior</td>
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<tr>
<td>INFO 103</td>
<td>Introduction to Data Science</td>
</tr>
<tr>
<td>INFO 150</td>
<td>Introduction to Ubiquitous Computing</td>
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<tr>
<td>INFO 216</td>
<td>Issues in Information Policy</td>
</tr>
<tr>
<td>INFO 250</td>
<td>Information Visualization</td>
</tr>
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<td>INFO 350</td>
<td>Visual Analytics</td>
</tr>
<tr>
<td>INFO 370</td>
<td>Artificial Intelligence for Information Systems</td>
</tr>
<tr>
<td>INFO 405</td>
<td>Social and Collaborative Computing</td>
</tr>
<tr>
<td>INFO 440</td>
<td>Social Media Data Analysis</td>
</tr>
</tbody>
</table>

Total Credits: 12.0

CCI majors: Replace INFO 110 with an additional HCI elective.

** HCI Elective Recommendations:

For non-CCI majors: INFO 103, INFO 150, INFO 216, INFO 250 or INFO 405
For CS majors: CS 275, CS 338, CS 467
For INFO majors: INFO 150, INFO 250, INFO 350, INFO 405

Information Systems

Major: Information Systems

Degree Awarded: Bachelor of Science Degree in Information Systems (BS)

Calendar Type: Quarter

Total Credit Hours: 188.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 11.0401
About the Program

The College of Computing & Informatics’ Bachelor of Science in Information Systems (BSIS) prepares students to apply information technology for the benefit of individuals and organizations. Students develop the skills and knowledge to design, develop, and manage leading-edge information systems. Since many Information Systems students choose careers in business organizations, a minor in business is built in to the degree requirements.

The Information Systems curriculum prepares students for a wide range of information technology applications. Students learn how to determine client needs, design appropriate solutions, specify data architectures, and improve usability of systems.

The core courses in the program address topics including fundamentals of programming, systems analysis and design, database management systems, networking, security and privacy, and social aspects of information systems. These courses provide a foundation for more advanced courses in technical areas of interest to each student. The technical courses are supplemented by courses in business, behavioral sciences, natural sciences, mathematics, and humanities to provide balance and useful supplemental materials for information systems careers.

The degrees in Computing and Security Technology (p. 37), Data Science (p. 45), and Information Systems share a common first year. This allows students to easily switch among the degrees early in their studies. In addition, some of the electives in each degree are accessible to students in the other two majors and this provides a deeper and broader set of advanced topics for students in all three majors.

Additional Information

For more information about this program, please visit the BS in Information Systems web page (http://drexel.edu/cci/academics/programs/undergraduate-programs/bs-information-systems) on the College of Computing & Informatics’ website.

Degree Requirements

Information Systems Requirements

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>CT 140</td>
<td>Network Administration I</td>
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<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 102</td>
<td>Introduction to Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 103</td>
<td>Introduction to Data Science</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 200</td>
<td>Systems Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 210</td>
<td>Database Management Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 215</td>
<td>Social Aspects of Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 310</td>
<td>Human-Centered Design Process &amp; Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 324</td>
<td>Team Process and Product</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 333</td>
<td>Introduction to Information Security</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 355</td>
<td>Systems Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 420</td>
<td>Software Project Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Information Systems Electives 18.0

Programming Requirements 9.0

Choose one of the following sequences

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 151</td>
<td>Web Systems and Services I</td>
<td>3.0</td>
</tr>
<tr>
<td>&amp; CS 171</td>
<td>and Computer Programming I</td>
<td></td>
</tr>
<tr>
<td>&amp; CS 172</td>
<td>and Computer Programming II</td>
<td></td>
</tr>
<tr>
<td>INFO 151</td>
<td>Web Systems and Services I</td>
<td>3.0</td>
</tr>
<tr>
<td>&amp; INFO 152</td>
<td>and Web Systems and Services II</td>
<td></td>
</tr>
<tr>
<td>&amp; INFO 153</td>
<td>and Applied Data Management</td>
<td></td>
</tr>
</tbody>
</table>

Computing and Informatics Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 101</td>
<td>Computing and Informatics Design I</td>
<td>2.0</td>
</tr>
<tr>
<td>CI 102</td>
<td>Computing and Informatics Design II</td>
<td>2.0</td>
</tr>
<tr>
<td>CI 103</td>
<td>Computing and Informatics Design III</td>
<td>2.0</td>
</tr>
<tr>
<td>CI 491 [WI]</td>
<td>Senior Project I</td>
<td>3.0</td>
</tr>
<tr>
<td>CI 492 [WI]</td>
<td>Senior Project II</td>
<td>3.0</td>
</tr>
<tr>
<td>CI 493 [WI]</td>
<td>Senior Project III</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Business or IS Environment Minor Requirements (See Minor Requirements below) 24.0

Mathematics Requirements

Choose 1 of the following sequences: 8.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I and Introduction to Analysis II</td>
<td></td>
</tr>
<tr>
<td>&amp; MATH 102</td>
<td>and Introduction to Analysis II</td>
<td></td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>3.0</td>
</tr>
<tr>
<td>&amp; MATH 122</td>
<td>and Calculus II</td>
<td></td>
</tr>
<tr>
<td>MATH 180</td>
<td>Discrete Computational Structures</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Natural Science Requirements

Select 8.0 credits from any non-required courses from the following: ANAT, BIO, CHEM, ENVS, FDSC, NFS, PHEV, PHYS, HSCI, GEO, ENSS 8.0

Liberal Studies Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>or COM 310</td>
<td>Technical Communication</td>
<td></td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Select and non-required courses from ANTH, COM, ENGL, HIST, PHIL, PSCI, PSY, SOC, WRIT, ECON, ENTP, ARTH, FMST, MUSC, TVST, VSST 6.0

University and College Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIWC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>UNIV CI101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
<tr>
<td>or CI 120</td>
<td>CCI Transfer Student Seminar</td>
<td></td>
</tr>
</tbody>
</table>

Free Electives 40.0

Total Credits 187.0

- Any non-required INFO course

Minor Requirements:

Students must complete the requirements for a minor in an information systems application area. The following minors are approved for this requirement:

- College of Business minors – Note: the MIS minor cannot be used for this requirement due to its considerable overlap with the IS major
- Close School of Entrepreneurship minors
- School of Public Health minors
- Other minors in IS application areas may be taken for this requirement with prior approval of an advisor

Business Minor Requirement

In addition to taking STAT 201, students complete the requirements for one of the following business minors. Please note: MIS classes do not count towards the Business Administration Minor for Information Systems students. Students must choose another option to fulfill the Business Administration Minor requirements.

- Accounting (p. 71)
- Business Administration
- Economics
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 101</td>
<td>Computing and Informatics Design I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
</tr>
<tr>
<td>INFO 151</td>
<td>Web Systems and Services I</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>or 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>UNIV C1101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 102</td>
<td>Computing and Informatics Design II</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>INFO 102</td>
<td>Introduction to Information Systems</td>
</tr>
<tr>
<td>INFO 152</td>
<td>Web Systems and Services II</td>
</tr>
<tr>
<td>or CS 171</td>
<td>Computer Programming I</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
</tr>
<tr>
<td>or 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 103</td>
<td>Computing and Informatics Design III</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>INFO 103</td>
<td>Introduction to Data Science</td>
</tr>
<tr>
<td>INFO 153</td>
<td>Applied Data Management</td>
</tr>
<tr>
<td>or CS 172</td>
<td>Computer Programming II</td>
</tr>
<tr>
<td>MATH 180</td>
<td>Discrete Computational Structures</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIV CI101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 210</td>
<td>Database Management Systems</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
</tr>
<tr>
<td>INFO elective</td>
<td></td>
</tr>
<tr>
<td>Liberal Studies Elective</td>
<td></td>
</tr>
<tr>
<td>Free elective</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 324</td>
<td>Team Process and Product</td>
</tr>
<tr>
<td>INFO 333</td>
<td>Introduction to Information Security</td>
</tr>
<tr>
<td>INFO elective</td>
<td></td>
</tr>
<tr>
<td>INFO elective</td>
<td></td>
</tr>
<tr>
<td>Minor elective</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
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<table>
<thead>
<tr>
<th>Term 7</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CT 140</td>
<td>Network Administration I</td>
</tr>
<tr>
<td>INFO 310</td>
<td>Human-Centered Design Process &amp; Methods</td>
</tr>
<tr>
<td>INFO elective</td>
<td></td>
</tr>
<tr>
<td>Liberal Studies elective</td>
<td></td>
</tr>
<tr>
<td>Minor elective</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 8</th>
<th>Credits</th>
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<tbody>
<tr>
<td>INFO 355</td>
<td>Systems Analysis II</td>
</tr>
<tr>
<td>Science Sequence Course 1</td>
<td></td>
</tr>
<tr>
<td>Minor elective</td>
<td></td>
</tr>
<tr>
<td>Free elective</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 9</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 491 [WI]</td>
<td>Senior Project I</td>
</tr>
<tr>
<td>INFO electives</td>
<td></td>
</tr>
<tr>
<td>Minor elective</td>
<td></td>
</tr>
<tr>
<td>Free elective</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 16.0 **</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Term 10</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 492 [WI]</td>
<td>Senior Project II</td>
</tr>
<tr>
<td>INFO elective</td>
<td></td>
</tr>
<tr>
<td>Free electives</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 15.0 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 11</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 493 [WI]</td>
<td>Senior Project III</td>
</tr>
<tr>
<td>Free electives</td>
<td></td>
</tr>
<tr>
<td>** Term Credits **</td>
<td>** 15.0 **</td>
</tr>
</tbody>
</table>

Total Credit: 187.0

* See degree requirements (p. 51).

** COOP 101 is taken either winter or spring depending on co-op cycle. Please consult your advisor for additional information.
Minor in Information Systems

The information systems minor is available to all University students in good standing, with the exception of students already majoring in information systems, information technology or informatics.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 110</td>
<td>Introduction to Human-Computer Interaction</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 200</td>
<td>Systems Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 210</td>
<td>Database Management Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 330</td>
<td>Computer Networking Technology I</td>
<td>4.0</td>
</tr>
<tr>
<td>INFO 355</td>
<td>Systems Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>Two information system electives</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>25.0</strong></td>
</tr>
</tbody>
</table>

* An additional 6 credits or more are to be chosen from other course offerings in information systems pertinent to the student’s overall program of study. Guidance in selecting these electives will be provided by staff and faculty of the College of Information Science and Technology.

Accelerated Degrees

The College of Computing & Informatics offers several Accelerated Degree programs designed to allow students to complete both a bachelor’s degree and a graduate degree along with cooperative educational experience in fewer years than would be typical if pursuing the degrees separately.

Students accepted in this program can combine any of the College’s bachelor’s and master’s degree programs as well as other options:

- Any CCI BS/any CCI MS Accelerated Degree (BS & MS in five years, including 2 Co-ops)
- Any CCI BS/MBA Accelerated Degree (BS/MBA)
- Any CCI BS/JD Accelerated Degree (BS/JD)

For more information on the criteria for entering this program, visit the BS/MS Accelerated Degree page on Drexel’s website.

For more information on how to apply for the BS/MS Accelerated Degree program, please visit the College of Computing & Informatics’ website (http://drexel.edu/cci/admissions/undergraduate/admissions-requirements/cci-bsms-degree-admissions).

Co-op/Career Opportunities

Co-Op Options

Two co-op options are available for this program:

- 5-year/3 co-op
- 4-year/1 co-op
- Accelerated Degree (BS & MS): 5-year/2 co-op

The following list is a sample of recent co-op job titles and employers:

- Applications Architect, Aetna
- e-Communications Intern, Airgas
- PC Network Support, Aramark
- Information Systems Intern, Campbell’s Soup
- Distributed WAN Support Co-op, Cigna
- Network Services, GlaxoSmithKline
- Programmer/Analyst, Independence Blue Cross
- Information Management Co-op, Johnson & Johnson
- Database Developer, Princeton Plasma Physics
- Website Developer, QVC
- Shared Services Co-op, Wyeth

Career Opportunities

The demand for information systems professionals is strong. Graduates find careers in a number of areas, including designing information systems, leading project teams, planning, developing, and marketing information systems. Most information systems students enter the professional world right after graduation, but some continue their studies in advanced information technology programs.

Job titles of recent information systems graduates include:

- Security Analyst
- Network Systems Analyst
- Database Administrator
- Data Communications Analyst
- Systems Administrator
- Systems Engineer

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Drexel University Libraries

Drexel University Libraries (http://www.library.drexel.edu) is a learning enterprise, advancing the University’s academic mission through serving as educators, supporting education and research, collaborating with researchers, and fostering intentional learning outside of the classroom. Drexel University Libraries engages with Drexel communities through four physical locations, including W. W. Hagerty Library, Hahnemann Library, Queen Lane Library and the Library Learning Terrace, as well as a vibrant online presence which sees, on average, over 8,000 visits per day. In the W.W. Hagerty Library location, College of Computing & Informatics students have access to private study rooms and nearly half a million books, periodicals, DVDs, videos and University Archives. All fields of inquiry are covered, including: library and information science, computer science, software engineering, health informatics, information systems, and computing technology. Resources are available online at library.drexel.edu or in-person at W. W. Hagerty Library (http://www.library.drexel.edu/locations).

The Libraries also make available laptop and desktop PC and Mac computers, printers and scanners, spaces for quiet work or group projects and designated 24/7 spaces. Librarians and library staff—including a liaison librarian for computing and informatics—are available for individual research consultations and to answer questions about materials or services.

iCommons

Located in Room 106 of the Rush Building, the College’s iCommons is an open lab and collaborative work environment for students. It features desktop computers, a wireless/laptop area, free black and white printing, more collaborative space for its students and a furnished common area. There is a fully equipped conference room for student use with a 42"
display and videoconferencing capabilities. The iCommons provides technical support to students, faculty, and administrative staff. In addition, the staff provides audio-visual support for all presentation classrooms within the Rush Building. Use of the iCommons is reserved for all students taking CCI courses.

The computers for general use are Microsoft Windows and Macintosh OSX machines with appropriate applications which include the Microsoft Office suite, various database management systems, modeling tools, and statistical analysis software. Library related resources may be accessed at the iCommons and through the W.W. Hagerty Library. The College is a member of the Rational SEED Program which provides cutting-edge software development and project management software for usage in the iCommons and CCI classrooms. The College is also a member of the Microsoft Academic Alliance known also as “DreamSpark” that allows students free access to a wide array of Microsoft software titles and operating systems.

The iCommons, student labs, and classrooms have access to networked databases, print and file resources within the College, and the Internet via the University’s network. Email accounts, Internet and BannerWeb access are available through the Office of Information Resources and Technology.

**Rush Building**

The Rush Building houses classrooms, CCI administrative offices (academic advising, graduate admissions, faculty, etc.) and the iCommons computer lab (open to all CCI students). The building holds 6 classrooms equipped for audio-visual presentation. These rooms typically contain a networked PC, HD video player, ceiling mounted projectors, and other equipment for presentations and demonstrations. Four of these classrooms are fully equipped to function as laptop computing labs for networking, programming and database-related projects.

The Information Technology Laboratory, located in the Rush Building, consists of enterprise class information technology hardware that students would encounter in industry positions. The hardware includes 20 high powered workstations that are available to students and specialized networking lab simulation software. The hardware is networked and reconfigurable utilizing multiple virtual technologies as needed for the various classes the laboratory supports. In addition, a special system has been built into the classroom to allow for conversion into a standard laptop computing lab utilizing motorized monitor lifts that allow the monitors and keyboards to recess into the desk.

**University Crossings - Cyber Learning Center and Computer Lab**

CCI also has classrooms, administrative office and faculty offices located in University Crossings, located at the corner of JFK Blvd. and Market Street. The building houses the Cyber Learning Center, a student computer lab, as well as several classrooms with video-conference enabled technology and media projection capabilities.

The Cyber Learning Center (CLC) provides consulting and other learning resources for students taking computer science classes. The CLC is staffed by graduate and undergraduate computer science students from the College of Computing & Informatics.

Both the CLC and UC Lab now serve as a central hub for small group work, student meetings, and TA assistance. The UC Lab is organized with desk space around the perimeter of the lab for individual or partner/pair-programmed student work, as well as with clusters of tables which can be connected as needed into pods to create workspaces for larger groups.

**Research Laboratories**

The College houses multiple research labs, led by CCI faculty, across Drexel’s main campus including: the Auerbach and Berger Families Cybersecurity Laboratory, Drexel Health and Risk Communication Lab, Socio-Technical Studies Group, Intelligent Information & Knowledge Computing Research Lab, Evidence-based Decision Making Lab, Applied Symbolic Computation Laboratory (ASYM), Geometric and Intelligent Computing Laboratory (GICL), High Performance Computing Laboratory (SPIRAL), Privacy, Security and Automation Laboratory (PSAL), Drexel Research on Play (RePlay) Laboratory, Software Engineering Research Group (SERG), Vision and Cognition Laboratory (VisCog) and the Vision and Graphics Laboratory. For more information on these laboratories, please visit the College’s research web page (http://cci.drexel.edu/research.aspx).

**Alumni Garden**

The Rush Building’s Alumni Garden provides additional collaborative space for students, faculty, professional staff and alumni. The Garden features wireless networking, tables with built-in power outlets, accessible covered patio and balconies and a bicycle rack. The Alumni Garden (http://cci.drexel.edu/about/our-facilities/rush-building/rush-alumni-garden-request-for-use.aspx) may be reserved for Drexel events.

**3401 Market Street**

3401 Market Street houses faculty offices and doctoral student workspaces. It also is home to College research groups such and University initiatives such as the Isaac L. Auerbach Cybersecurity Institute (http://drexel.edu/cci/research/centers-institutes/Cybersecurity). The Institute’s Auerbach and Berger Families Cybersecurity Laboratory serves as University’s first training facility dedicated to identifying challenges and discovering solutions in the areas of cyber infrastructure protection and incident response.

**Evaluations**

The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the Information Systems degree is evaluated relative to the following Objectives and Outcomes.

**BS in Information Systems Program Educational Objectives**

Within three to five years of graduating, alumni of the program are expected to achieve one or more of the following milestones:

a. Be valued contributors to private or public organizations as demonstrated by promotions, increased responsibility, or other professional recognition
b. Contribute to professional knowledge as demonstrated by published papers, technical reports, patents, or conference presentations
c. Succeed in continuing professional development as demonstrated by completion of graduate studies or professional certifications
d. Demonstrate commitment and leadership within their profession and community as demonstrated by professional and community activity or contributions towards society’s greater good and prosperity

**BS in Information Systems Student Outcomes**

The program enables students to attain, by the time of graduation:
Computing & Informatics Faculty


Yuan An, PhD (University of Toronto, Canada). Associate Professor. Conceptual modeling, schema and ontology mapping, information integration, knowledge representation, requirements engineering, healthcare information systems, semantic web.

David Augenblick, MS (University of Pennsylvania). Associate Teaching Professor. Introductory and object-oriented programming, data structures and database systems, computer application project management, application of computer programming principles and solutions to engineering problems.

Ellen Bass, PhD (Georgia Institute of Technology) Head of Department of Information Science; Joint Appointment with the College of Nursing and Health Professions. Professor. Characterizing human judgement and decision making, modeling human judgement when supported by information automation, computational models of human-human and human-automation coordination.

Mark Boady, PhD (Drexel University). Assistant Teaching Professor. Computer Algebra, complex symbolic calculations, automation of computation problems

David E. Breen, PhD (Rensselaer Polytechnic Institute). Associate Professor. Self-organization, biomedical image/video analysis, biological simulation, geometric modeling and visualization

Matthew Burlick, PhD (Stevens Institute of Technology). Assistant Teaching Professor. Image processing, machine learning, real-time video tracking, object detection and classification, statistics/probability, and acoustics

Yuanfang Cai, PhD (University of Virginia). Associate Professor. Formal software design modeling and analysis, software economics, software evolution and modularity.

Christopher Carroll, MS (Drexel University). Assistant Teaching Professor. Information technology within healthcare companies, computer networking and design, IT infrastructure, server technology, information security, virtualization and cloud computing.

Bruce W. Char, PhD (University of California-Berkeley). Professor. Symbolic mathematical computation, algorithms and systems for computer algebra, problem-solving environments parallel and distributed computation.

Chaomei Chen, PhD (University of Liverpool). Professor. Information visualization, visual analytics, knowledge domain visualization, network analysis and modeling, scientific discovery, science mapping, scientometrics, citation analysis, human-computer interaction.

Michael Chu, MSE (University of Pennsylvania). Associate Teaching Professor. System, server, computer networking and design; IT Infrastructure; information technology management and security; Web system programming; database and mobile application development

Catherine D. Collins, MLIS (Indiana University). Associate Teaching Professor. Knowledge management, collection development, management of information organizations, information sources and services, international development.

M. Carl Drott, PhD (University of Michigan). Associate Professor. Systems analysis techniques, web usage, competitive intelligence.

Andrea Forte, PhD (Georgia Institute of Technology) PhD in Information Studied Program Director. Associate Professor. Social computing, human-computer interaction, computer-supported cooperative work, computer-supported collaborative learning, information literacy.

Susan Gasson, PhD (University of Warwick). Associate Professor. The co-design of business and IT-systems, distributed cognition & knowledge management in boundary-spanning groups, human-centered design, social informatics, online learning communities, grounded theory.

Colin Gordon, PhD (University of Washington). Assistant Professor. Software reliability, program behavior, concurrent and systems-level code, formal assurance, programming models, distributed computing, even testing

Jane Greenberg, PhD (University of Pittsburgh) Alice B. Kroeger Professor; Director, Metadata Research Center. Metadata, ontological engineering, data science, knowledge organization, information retrieval

Rachel Greenstadt, PhD (Harvard University). Associate Professor. Artificial intelligence, privacy, security, multi-agent systems, economics of electronic privacy and information security.

Peter Grillo, PhD (Temple University) Associate Department Head for Undergraduate Affairs, Information Science. Teaching Professor. Strategic applications of technology within organizations.

Gregory W. Hislop, PhD (Drexel University) Senior Associate Dean for Academic Affairs. Professor. Information technology for teaching and learning, online education, structure and organization of the information
disciplines, computing education research, software evaluation and characterization.

Xiaohua Tony Hu, PhD (University of Regina, Canada). Professor. Data mining, text mining, Web searching and mining, information retrieval, bioinformatics and healthcare informatics.

Jeremy R. Johnson, PhD (Ohio State University). Professor. Computer algebra; parallel computations; algebraic algorithms; scientific computing.

Weimao Ke, PhD (University of North Carolina at Chapel Hill). Associate Professor. Information retrieval (IR), distributed systems, intelligent filtering/recommendation, information visualization, network science, complex systems, machine learning, text/data mining, multi-agent systems, the notion of information.

Xia Lin, PhD (University of Maryland) Department Head, Information Science; Director of International Programs. Professor. Digital libraries, information visualization, visual interface design, knowledge management, human-computer interaction, object-oriented programming, information retrieval, information architecture, information-seeking behaviors in digital environments.

Geoffrey Mainland, PhD (Harvard University). Assistant Professor. High-level programming languages and runtime support for non-general purpose computation.

Spiros Mancoridis, PhD (University of Toronto). Professor. Software engineering; software security; code analysis; evolutionary computation.

Gabriela Marcu, PhD (Carnegie Mellon University). Assistant Teaching Professor. Human-computer interaction, health informatics, action research, ethnography, user experience design, designing for social change, organizational information systems, ubiquitous computing, knowledge management.

Adelaida Alban Medlock, MS (Drexel University). Associate Teaching Professor. Introductory programming; computer science education.

William Mongan, MS (Drexel University) Associate Department Head for Undergraduate Affairs, Computer Science. Associate Teaching Professor. Service-oriented architectures, program comprehension, reverse engineering, software engineering, computer architecture, computer science education, engineering education outreach.

Gaurav Naik, MS (Drexel University). Assistant Research Professor. Computer networking and cybersecurity.

Ko Nishino, PhD (University of Tokyo) Associate Department Head for Graduate Affairs, Computer Science. Professor. Computer vision, computer graphics, analysis and synthesis of visual appearance.

Danuta A. Nitecki, PhD (University of Maryland at College Park) Dean of Libraries. Professor. Library metrics and use in management, library as place, and academic library service models.

Krzysztof Nowak, PhD (Washington University). Associate Teaching Professor. Fourier analysis, partial differential equations, image processing, wavelets, asymptotic distribution of eigenvalues, numerical methods and algorithms, computer science education.

Santiago Ontañón, PhD (University of Barcelona). Assistant Professor. Game AI, computer games, artificial intelligence, machine learning, case-based reasoning.

Jung-ran Park, PhD (University of Hawaii at Manoa). Associate Professor. Knowledge organization and representation, metadata, computer-mediated communication, cross-cultural communication, multilingual information access.

Alex Poole, PhD (University of North Carolina). Assistant Professor. Archives and records, digital humanities, digital curation, pedagogy, diversity and inclusivity in the LIS profession.

Jeffrey L. Popyack, PhD (University of Virginia). Professor. Operations research, stochastic optimization, computational methods of Markov decision processes; artificial intelligence, computer science education.

Lori Richards, PhD (University of North Carolina). Assistant Professor. Archives, digital curation, electronic records management, information technology and digital collections, cloud computing and record keeping, management of information organizations.

Michelle L. Rogers, PhD (University of Wisconsin-Madison). Associate Professor. Human-computer interaction, healthcare informatics, human factors engineering, socio-technical systems, health services research, patient safety.

Jeffrey Salvage, MS (Drexel University). Teaching Professor. Object-oriented programming, multi-agent systems, software engineering, database theory, introductory programming, data structures.

Dario Salvucci, PhD (Carnegie Mellon University) Department Head, Computer Science. Professor. Human computer interaction, cognitive science, machine learning, applications for driving.

Kurt Schmidt, MS (Drexel University). Associate Teaching Professor. Data structures, math foundations for computer science, programming tools, programming languages.

Ali Shokoufandeh, PhD ( Rutgers University ) Senior Associate Dean of Research. Professor. Theory of algorithms, graph theory, combinational optimization, computer vision.

Erin Solovey, PhD (Tufts University). Assistant Professor. Human-computer interaction, brain-computer interfaces, tangible interaction, machine learning, human interaction with complex and autonomous systems.

Il-Yeol Song, PhD (Louisiana State University) PhD in Information Studies Program Director. Professor. Conceptual modeling, ontology and patterns, data warehouse and OLAP, object-oriented analysis and design with UML, medical and bioinformatics data modeling & integration.

Julia Stoyanovich, PhD (Columbia University). Assistant Professor. Data and knowledge management, big data, biological data management, search and ranking.

Brian Stuart, PhD (Purdue University). Associate Teaching Professor. Machine learning, networking, robotics, image processing, simulation, interpreters, data storage, operating systems, computer science, data communications, distributed/operating systems, accelerated computer programming, computer graphics.

Filippos Vokolos, PhD (Polytechnic University). Assistant Teaching Professor. System architecture, principles of software design and construction, verification and validation methods for the development of large software systems, foundations of software engineering, software verification & validation, software design, programming languages, dependable software systems.
Rosina Weber, PhD (Federal University of Santa Catarina). Associate Professor.

Jake Williams, PhD (University of Vermont). Assistant Professor. Data science, scientific programming, computational social science, computational linguistics and natural language processing, mathematics, machine learning, algorithms and scalability

Erija Yan, PhD (Indiana University). Assistant Professor. Network Science, information analysis and retrieval, scholarly communication methods and applications.

Christopher C. Yang, PhD (University of Arizona, Tucson). Associate Professor. Web search and mining, security informatics, knowledge management, social media analytics, cross-lingual information retrieval, text summarization, multimedia retrieval, information visualization, information sharing and privacy, artificial intelligence, digital library, and electronic commerce.

Emeritus Faculty

Michael E. Atwood, PhD (University of Colorado) Associate Dean for Research and for Undergraduate Education. Professor Emeritus. Human-computer interaction, computer-supported cooperative work, organizational memory.

Thomas A. Childers, PhD (Rutgers University). Professor Emeritus. Measurement, evaluation, and planning of information and library services, the effectiveness of information organizations.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Professor Emeritus. User-centered information behaviors, particularly in the health arena, health informatics, evidence based practice, education for the information professions and evaluation, and translation of research into practice.

David E. Fenske, PhD (University of Wisconsin-Madison). Dean Emeritus and Professor. Digital libraries, informatics, knowledge management and information technologies.

John B. Hall, PhD (Florida State University). Professor Emeritus. Academic library service, library administration, organization of materials.

Linda S. Marion, PhD (Drexel University). Professor Emeritus. Formal and informal communication, bibliometric studies of scholarly communication, diffusion of information, information use in the social sciences, academic and public libraries, information science education.

Katherine W. McCain, PhD (Drexel University). Professor Emeritus. Scholarly communication, information production and use in the research process, development and structure of scientific specialties, diffusion of innovation, bibliometrics, evaluation of information retrieval systems.

Carol Hansen Montgomery, PhD (Drexel University) Dean of Libraries Emeritus. Research Professor. Selection and use of electronic collections, evaluation of library and information systems, digital libraries, economics of libraries and digital collections.

Delia Neuman, PhD (The Ohio State University). Professor Emeritus. Learning in information-rich environments, instructional systems design, the use of media for learning, and school library media.

Gerry Stahl, PhD (University of Colorado, Northwestern University). Professor Emeritus. Human-computer interaction, computer-supported collaborative learning, theory of collaboration.

Howard D. White, PhD (University of California at Berkeley). Professor Emeritus. Literature information systems, bibliometrics, research methods, collection development, online searching.

Susan Wiedenbeck, PhD (University of Pittsburgh). Professor Emeritus. Human-computer interaction, end-user programming/end-user development, empirical studies of programmers, interface design and evaluation.

Valerie Ann Yonker, PhD (Drexel University). Professor Emeritus. Human service information systems, systems analysis and design, measurement in software evaluation, knowledge engineering.

Minor in Security Technology

The demand for individuals with security related skills is increasing and essential in today's internet-dominated society. Computer and information systems managers are becoming more involved with the security of data, responsible for sophisticated and more efficient computer networks and increasingly more complex websites and intranets. The minor in Security Technology combines basic courses in security and technology required to help organizations keep their computer systems secure.

Any student in any major can benefit from a minor in Security Technology. Graduates with such background knowledge are prepared to actively participate in the application of security technology within the major area of study.

The minor is available to all University students in good standing, with the exception of students majoring in Computing and Security Technology.

Software Engineering

Major: Software Engineering
Degree Awarded: Bachelor of Science in Software Engineering (BSSE)
Calendar Type: Quarter
Total Credit Hours: 188.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Program (CIP) code: 14.0903
Standard Occupational Classification (SOC) code: 15-1132; 15-1133

About the Program

The College of Computing & Informatics' Bachelor of Science in Software Engineering (BSSE) prepares students to design and build software systems. Software is essential to the functioning of modern society but
high quality software is very challenging to create. Software engineering focuses on the knowledge and skills to meet that challenge and create high quality software on schedule within budget.

The Software Engineering curriculum addresses a full range of software activities including gathering client requirements, designing and constructing software solutions, testing software, and modifying and extending existing systems. The curriculum also recognizes that most software is developed by teams, and students develop skills in project management and team operation. Graduates are well-prepared to function as software engineering team members and also move toward software engineering management.

The core courses address programming and use of software development tools, specification and design, software architecture, verification and validation, software evolution, and team projects. These courses are supplemented with courses drawn from computer science and Informatics that provide theoretical background and application knowledge. The full curriculum prepares BSSE students to apply processes, methods, and tools to the problem of building and maintaining software with a defined level of quality, at a predictable cost, on a predictable schedule.

**Additional Information**

For more information about this program, please visit the BS in Software Engineering web page (http://drexel.edu/cci/academics/programs/undergraduate-programs-bs-software-engineering) on the College of Computing & Informatics’ website.

**Degree Requirements**

**Software Engineering Requirements**
- CS 164: Introduction to Computer Science 3.0
- CS 171: Computer Programming I 3.0
- or CS 175: Advanced Computer Programming I 3.0
- CS 172: Computer Programming II 3.0
- or CS 176: Advanced Computer Programming II 3.0
- SE 210: Software Specification and Design I 3.0
- SE 211: Software Specification and Design II 3.0
- SE 310: Software Architecture I 3.0
- SE 311: Software Architecture II 3.0
- SE 320: Software Verification and Validation 3.0
- SE 410: Software Evolution 3.0

**Computer Science Requirements**
- CS 260: Data Structures 3.0
- CS 265: Advanced Programming Tools and Techniques 3.0
- CS 281: Systems Architecture 4.0
- CS 283: Systems Programming 4.0

**Information Systems Requirements**
- INFO 210: Database Management Systems 3.0
- INFO 310: Human-Centered Design Process & Methods 3.0
- INFO 420: Software Project Management 3.0

**Computing & Informatics Requirements**
- CI 101: Computing and Informatics Design I 2.0
- CI 102: Computing and Informatics Design II 2.0
- CI 103: Computing and Informatics Design III 2.0
- CI 491 [WI]: Senior Project I 3.0
- CI 492 [WI]: Senior Project II 3.0
- CI 493 [WI]: Senior Project III 3.0

**Computing & Informatics Electives**
- CS 472: Computer Networks: Theory, Applications and Programming 3.0-4.0
- or INFO 330: Computer Networking Technology I 3.0
- Computing & Informatics electives (see below) 18.0

**Mathematics Requirements**
- CS 270: Mathematical Foundations of Computer Science 3.0
- MATH 121: Calculus I 4.0
- MATH 122: Calculus II 4.0
- MATH 123: Calculus III 4.0
- MATH 221: Discrete Mathematics 3.0
- STAT 201: Introduction to Business Statistics 4.0
- STAT 202: Business Statistics II 4.0

**Science Requirements**

Select one of the following lab science sequences:
- BIO 122: Cells and Genetics 3.0
- & BIO 124: and Evolution & Organismal Diversity 3.0
- & BIO 126: and Physiology and Ecology 3.0
- CHEM 101: General Chemistry I 3.0
- & CHEM 102: and General Chemistry II 3.0
- & CHEM 103: and General Chemistry III 3.0
- PHYS 101: Fundamentals of Physics I 3.0
- & PHYS 102: and Fundamentals of Physics II 3.0
- & PHYS 201: and Fundamentals of Physics III 3.0

Additional Science electives to reach 21 credits (see below)

**Arts & Humanities Requirements**
- ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- ENGL 103: Composition and Rhetoric III: Themes and Genres 3.0
- PHIL 105: Critical Reasoning 3.0
- PHI 311: Ethics and Information Technology 3.0
- COM 230: Techniques of Speaking 3.0
- COM 310 [WI]: Technical Communication 3.0
- PSY 101: General Psychology I 3.0
- PSY 330: Cognitive Psychology 3.0

Select two of the following:
- ACCT 110: Accounting for Professionals 3.0
- ECON 201: Principles of Microeconomics 3.0
- ECON 202: Principles of Macroeconomics 3.0
- Arts & Humanities, Business, or Social Studies elective (see below) 3.0-4.0

**University Requirements**
- UNIV CI101: The Drexel Experience 2.0
- or CI 120: CCI Transfer Student Seminar 2.0
- CIVC 101: Introduction to Civic Engagement 1.0
- COOP 101: Career Management and Professional Development 0.0

**Free Electives**
- 13.0-18.0
- Total Credits 186.0-193.0

**Program Electives**

- Computing & Informatics electives: any non-required CS, INFO, SE course numbered 300 or higher except CS 350 [WI] or CS 451
- Science electives: any CHEM (except CHEM 111, CHEM 112, CHEM 113, CHEM 114, CHEM 151), BIO (except BIO 161, BIO 162, BIO 163; can take only one of BIO 100, BIO 107, BIO 122; can take only one of BIO 101, BIO 109, BIO 124), PHYS (except PHYS 050, PHYS 100, PHYS 103, PHYS 104, PHYS 105, PHYS 106 [WI], PHYS 121, PHYS 122, PHYS 151, PHYS 160, PHYS 305, PHYS 324, PHYS 405; cannot take both PHYS 131 and PHYS 181), ENVS, ENSS, PHEV.
- Business electives: any ACCT, BLAW, BUSN, ECON, ENTP, FIN, HRMT, INTB, MGMT, MIS, MKTG, OPM, OPR, ORGB, STAT, TAX.
- Social Studies electives: any AFAS, ANTH, HIST, GST, JUDA, PSCI, PSY (except PSY 332, PSY 337), SOC (except SOC 364, SOC 365), WGST.
- Arts & Humanities electives: any ARCH, ARTH, CMGT, CJS, COM, CULA, DANC, EDEX, EDUC, ENGL (except ENGL 101, ENGL 102,
ENGL 103, ENGL 105), ESTM, FASH, FMVD, INTR, LING, MUSC, PHIL, PHTO, THTR, VSCM, VSST, WRIT, Foreign Language courses (http://www.drexel.edu/culturecomm/academics/undergraduate/modernlang/languages) as defined by the College of Arts and Sciences, and GMAP 260, ANIM 140, ANIM 141, ANIM 152, ANIM 211, ANIM 212

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

5 YR UG Co-op Concentration

5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CI 101 Computing and Informatics Design I</td>
<td>2.0</td>
</tr>
<tr>
<td>CS 164 Introduction to Computer Science</td>
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</tr>
<tr>
<td>ENGL 104 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121 Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV CI101 The Drexel Experience</td>
<td>1.0</td>
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<tr>
<td>Science lab</td>
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<tr>
<th>Term 2</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CI 102 Computing and Informatics Design II</td>
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<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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</tr>
<tr>
<td>COOP 101 Career Management and Professional Development</td>
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</tr>
<tr>
<td>CS 171 Computer Programming I</td>
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<tr>
<td>or 175 Advanced Computer Programming I</td>
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</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 122 Calculus II</td>
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<th>Term 3</th>
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<tr>
<td>CI 103 Computing and Informatics Design III</td>
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<tr>
<td>CS 172 Computer Programming II</td>
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<td>or 176 Advanced Computer Programming II</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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</tr>
<tr>
<td>MATH 123 Calculus III</td>
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<tr>
<td>UNIV CI101 The Drexel Experience</td>
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Science lab | 4.0 |

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<tr>
<th>Term 4</th>
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<tbody>
<tr>
<td>COM 230 Techniques of Speaking</td>
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</tr>
<tr>
<td>CS 265 Advanced Programming Tools and Techniques</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 270 Mathematical Foundations of Computer Science</td>
<td>3.0</td>
</tr>
<tr>
<td>SE 210 Software Specification and Design I</td>
<td>3.0</td>
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<tr>
<td>Science elective</td>
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<th>Term 5</th>
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<tbody>
<tr>
<td>CS 260 Data Structures</td>
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<tr>
<td>INFO 210 Database Management Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 221 Discrete Mathematics</td>
<td>3.0</td>
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<tr>
<td>SE 211 Software Specification and Design II</td>
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<tr>
<td>COM 310 [WI] Technical Communication</td>
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<tr>
<td>CS 281 Systems Architecture</td>
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<tr>
<td>PSY 101 General Psychology I</td>
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<tr>
<td>SE 310 Software Architecture I</td>
<td>3.0</td>
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<tr>
<td>STAT 201 Introduction to Business Statistics</td>
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<tr>
<td>CS 283 Systems Programming</td>
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<td>SE 311 Software Architecture II</td>
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<tr>
<td>STAT 202 Business Statistics II</td>
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<tr>
<td>Science elective</td>
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<tr>
<td>Free elective</td>
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<th>Term 8</th>
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<tr>
<td>INFO 420 Software Project Management</td>
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<tr>
<td>PHIL 105 Critical Reasoning</td>
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<tr>
<td>SE 320 Software Verification and Validation</td>
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<tr>
<td>Computing &amp; Informatics elective</td>
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<tr>
<td>Free elective</td>
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<tr>
<td>INFO 310 Human-Centered Design Process &amp; Methods</td>
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<tr>
<td>PHIL 311 Ethics and Information Technology</td>
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<tr>
<td>SE 410 Software Evolution</td>
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<tr>
<td>Computing &amp; Informatics elective</td>
<td>3.0</td>
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<tr>
<td>Free elective</td>
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<th>Term 10</th>
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<tbody>
<tr>
<td>CI 491 [WI] Senior Project I</td>
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<tr>
<td>or CS 472 Computer Networking Technology I</td>
<td>4.0</td>
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<td>Select one of the following:</td>
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<tr>
<td>ACCT 110 Accounting for Professionals</td>
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<tr>
<td>ECON 201 Principles of Microeconomics</td>
<td>3.0</td>
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<tr>
<td>ECON 202 Principles of Macroeconomics</td>
<td>3.0</td>
</tr>
<tr>
<td>Computing &amp; Informatics elective</td>
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</tr>
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<td>Free elective</td>
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<tr>
<th>Term 11</th>
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<tbody>
<tr>
<td>CI 492 [WI] Senior Project II</td>
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<tr>
<td>or PSY 330 Cognitive Psychology</td>
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<td>Select one of the following:</td>
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</tr>
<tr>
<td>ACCT 110 Accounting for Professionals</td>
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<tr>
<td>ECON 202 Principles of Macroeconomics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 201 Principles of Microeconomics</td>
<td>3.0</td>
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</tbody>
</table>
Accelerated Degrees

The College of Computing & Informatics offers several accelerated degree programs designed to allow students to complete both a bachelor’s degree and a graduate degree along with cooperative educational experience in fewer years than would be typical if pursuing the degrees separately.

Students accepted in this program can combine any of the Computing and Informatics bachelor’s and master’s degree programs as well as other options:

- Any CCI BS/any CCI MS Accelerated Degree (BS & MS in five years, including 2 Co-ops)
- Any CCI BS /MBA Accelerated Degree (BS/MBA) (BS & MBA in four years, including 1 Co-op option only)
- Any CCI BS/JD Accelerated Degree (BS/JD)

For more information on the criteria for entering this program, visit the BS/MS Accelerated Degree (http://www.drexel.edu/undergrad/academics/accelerated-degrees) page on the Drexel website.

For more information on how to apply for the BS/MS Accelerated Degree program, please visit the College of Computing & Informatics’ website (http://drexel.edu/cci/admissions/undergraduate/admissions-requirements/cci-bsms-degree-admissions).

Co-op/Career Opportunities

Co-Op Options

Three co-op options are available for this program:

- 5-year/3 co-op
- 4-year/1 co-op
- Accelerated Degree: 5-year/2 co-op

Career Opportunities

The demand for software engineering professionals is quite strong. Graduates can expect career opportunities in software design and development in a variety of application areas. Software engineering graduates are particularly well suited to work as members or leaders of software project teams. They have knowledge and skills to help them develop quality software within schedule and cost constraints.

According to the U.S. Bureau of Labor Statistics’ Occupational Outlook Handbook (http://www.bls.gov/ooh), software developer is among the fastest growing U.S. careers requiring at least a bachelor’s degree, with an estimated 186,600 new jobs by 2024. Although they have jobs in most industries, many software developers work in computer systems design and related services firms or software publishers. The field’s rapid growth is mainly due to the increase in demand for computer software, especially in healthcare.

Most software engineering students enter the professional world right after graduation, but some continue their studies in advanced software engineering programs.

Job titles of recent software engineering graduates include:

- Software Engineer
- Software Architect
- Software System Project Manager
- Software Project Team Leader

For more information on co-op and post-graduate opportunities, visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/cci/admissions/undergraduate/admissions-requirements/cci-bsms-degree-admissions).

Drexel University Libraries

Drexel University Libraries (http://www.library.drexel.edu) is a learning enterprise, advancing the University’s academic mission through serving as educators, supporting education and research, collaborating with researchers, and fostering intentional learning outside of the classroom. Drexel University Libraries engages with Drexel communities through
four physical locations, including W. W. Hagerty Library, Hahnemann Library, Queen Lane Library and the Library Learning Terrace, as well as a vibrant online presence which sees, on average, over 8,000 visits per day. In the W.W. Hagerty Library location, College of Computing & Informatics students have access to private study rooms and nearly half a million books, periodicals, DVDS, videos and University Archives. All fields of inquiry are covered, including: library and information science, computer science, software engineering, health informatics, information systems, and computing technology. Resources are available online at library.drexel.edu or in-person at W. W. Hagerty Library (http://www.library.drexel.edu/locations).

The Libraries also make available laptop and desktop PC and Mac computers, printers and scanners, spaces for quiet work or group projects and designated 24/7 spaces. Librarians and library staff—including a liaison librarian for computing and informatics—are available for individual research consultations and to answer questions about materials or services.

iCommons

Located in Room 106 of the Rush Building, the College’s iCommons is an open lab and collaborative work environment for students. It features desktop computers, a wireless/laptop area, free black and white printing, more collaborative space for its students and a furnished common area. There is a fully equipped conference room for student use with a 42” display and videoconferencing capabilities. The iCommons provides technical support to students, faculty, and administrative staff. In addition, the staff provides audio-visual support for all presentation classrooms within the Rush Building. Use of the iCommons is reserved for all students taking CCI courses.

The computers for general use are Microsoft Windows and Macintosh OS X machines with appropriate applications which include the Microsoft Office suite, various database management systems, modeling tools, and statistical analysis software. Library related resources may be accessed at the iCommons and through the W.W. Hagerty Library. The College is a member of the Rational SEED Program which provides cutting-edge software development and project management software for use in the iCommons and CCI classrooms. The College is also a member of the Microsoft Academic Alliance known also as “DreamSpark” that allows students free access to a wide array of Microsoft software titles and operating systems.

The iCommons, student labs, and classrooms have access to networked databases, print and file resources within the College, and the Internet via the University’s network. Email accounts, Internet and BannerWeb access are available through the Office of Information Resources and Technology.

Rush Building

The Rush Building houses classrooms, CCI administrative offices (academic advising, graduate admissions, faculty, etc.) and the iCommons computer lab (open to all CCI students). The building holds 6 classrooms equipped for audio-visual presentation. These rooms typically contain a networked PC, HD video player, ceiling mounted projectors, and other equipment for presentations and demonstrations. Four of these classrooms are fully equipped to function as laptop computing labs for networking, programming and database-related projects.

The Information Technology Laboratory, located in the Rush Building, consists of enterprise class information technology hardware that students would encounter in industry positions. The hardware includes 20 high powered workstations that are available to students and specialized networking lab simulation software. The hardware is networked and reconfigurable utilizing multiple virtual technologies as needed for the various classes the laboratory supports. In addition, a special system has been built into to the classroom to allow for conversion into a standard laptop computing lab utilizing motorized monitor lifts that allow the monitors and keyboards to recess into the desk.

University Crossings - Cyber Learning Center and Computer Lab

CCI also has classrooms, administrative office and faculty offices located in University Crossings, located at the corner of JFK Blvd. and Market Street. The building houses the Cyber Learning Center, a student computer lab, as well as several classrooms with video-conference enabled technology and media projection capabilities.

The Cyber Learning Center (CLC) provides consulting and other learning resources for students taking computer science classes. The CLC is staffed by graduate and undergraduate computer science students from the College of Computing & Informatics.

Both the CLC and UC Lab now serve as a central hub for small group work, student meetings, and TA assistance. The UC Lab is organized with desk space around the perimeter of the lab for individual or partner/pair-programmed student work, as well as with clusters of tables which can be connected as needed into pods to create workspaces for larger groups.

Research Laboratories

The College houses multiple research labs, led by CCI faculty, across Drexel’s main campus including: the Auerbach and Berger Families Cybersecurity Laboratory, Drexel Health and Risk Communication Lab, Socio-Technical Studies Group, Intelligent Information & Knowledge Computing Research Lab, Evidence-based Decision Making Lab, Applied Symbolic Computation Laboratory (ASYM), Geometric and Intelligent Computing Laboratory (GICL), High Performance Computing Laboratory (SPIRAL), Privacy, Security and Automation Laboratory (PSAL), Drexel Research on Play (RePlay) Laboratory, Software Engineering Research Group (SERG), Vision and Cognition Laboratory (VisCog) and the Vision and Graphics Laboratory. For more information on these laboratories, please visit the College’s research web page (http://cci.drexel.edu/research.aspx).

Alumni Garden

The Rush Building’s Alumni Garden provides additional collaborative space for students, faculty, professional staff and alumni. The Garden features wireless networking, tables with built-in power outlets, accessible covered patio and balconies and a bicycle rack. The Alumni Garden (http://cci.drexel.edu/about/our-facilities/rush-building/rush-alumni-garden-request-for-use.aspx) may be reserved for Drexel events.

3401 Market Street

3401 Market Street houses faculty offices and doctoral student workspaces. It also is home to College research groups such and University initiatives such as the Isaac L. Auerbach Cybersecurity Institute (http://drexel.edu/cci/research/centers-institutes/Cybersecurity). The Institute’s Auerbach and Berger Families Cybersecurity Laboratory serves as University’s first training facility dedicated to identifying challenges and discovering solutions in the areas of cyber infrastructure protection and incident response.
Evaluations
The College of Computing & Informatics works continually to improve its degree programs. As part of this effort, the software engineering degree is evaluated relative to the following Objectives and Outcomes.

Program Educational Objectives
Within three to five years of graduating, alumni of the program are expected to achieve one or more of the following milestones:

a. Graduates of the program obtain employment as software developers, where their software and communication skills eventually propel them toward technical and administrative leadership positions in industry and government.

b. Graduates of the program demonstrate an ability to continue to learn throughout their career and to keep pace with changing technology as appropriate to their positions.

c. Graduates of the program specialize and enhance their software engineering knowledge by enrolling and completing technical graduate courses and other technical education to position them to advance software engineering practice as senior technical staff members or managers.

d. Graduates of the program specialize and enhance their software engineering knowledge by enrolling and graduating from MSc and PhD degree programs to position them to contribute to the intellectual foundations of the discipline of software engineering as researchers in industrial and government laboratories as well as in academia.

e. Graduates of the program advance toward becoming leaders in disciplines other than software engineering by enrolling and graduating from graduate-level degree programs in complimentary disciplines such as law and business, where the BSSE serves as an educational foundation.

f. Graduates of the program will demonstrate an awareness of their professional and social responsibility as software engineers by participation in professional activities and application of their knowledge for the good of society.

Software Engineering Student Outcomes
The program enables students to attain, by the time of graduation:

a. An ability to apply knowledge of mathematics, science and engineering

b. An ability to design and conduct experiments, as well as to analyze and interpret data

c. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability

d. An ability to function on multidisciplinary teams

e. An ability to identify, formulate and solve engineering problems

f. An understanding of professional and ethical responsibility

g. An ability to communicate effectively

h. The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context

i. A recognition of the need for, and an ability to engage in life-long learning

j. A knowledge of contemporary issues

k. An ability to use the techniques, skills and modern engineering tools necessary for engineering practice.

Additional Information
The Software Engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET (http://www.abet.org).

To view the latest BS in Software Engineering program enrollment numbers, please click here (http://drexel.edu/cci/programs/undergraduate-programs/Facts).

Computing & Informatics Faculty

Yuan An, PhD (University of Toronto, Canada). Associate Professor. Conceptual modeling, schema and ontology mapping, information integration, knowledge representation, requirements engineering, healthcare information systems, semantic web.

David Augenblick, MS (University of Pennsylvania). Associate Teaching Professor. Introductory and object-oriented programming, data structures and database systems, computer application project management, application of computer programming principles and solutions to engineering problems.

Ellen Bass, PhD (Georgia Institute of Technology) Head of Department of Information Science; Joint Appointment with the College of Nursing and Health Professions. Professor. Characterizing human judgement and decision making, modeling human judgement when supported by information automation, computational models of human-human and human-automation coordination.

Mark Boady, PhD (Drexel University). Assistant Teaching Professor. Computer Algebra, complex symbolic calculations, automation of computation problems

David E. Breen, PhD (Rensselaer Polytechnic Institute). Associate Professor. Self-organization, biomedical image/video analysis, biological simulation, geometric modeling and visualization

Matthew Burlick, PhD (Stevens Institute of Technology). Assistant Teaching Professor. Image processing, machine learning, real-time video tracking, object detection and classification, statistics/probability, and acoustics

Christopher Carroll, MS (Drexel University). Associate Teaching Professor. Information technology within healthcare companies, computer networking and design, IT infrastructure, server technology, information security, virtualization and cloud computing.

Bruce W. Char, PhD (University of California-Berkeley). Professor. Symbolic mathematical computation, algorithms and systems for computer algebra, problem-solving environments parallel and distributed computation.

Chaomei Chen, PhD (University of Liverpool). Professor. Information visualization, visual analytics, knowledge domain visualization,
network analysis and modeling, scientific discovery, science mapping, scientometrics, citation analysis, human-computer interaction.

Michael Chu, MSE (University of Pennsylvania). Associate Teaching Professor. System, server, computer networking and design; IT Infrastructure; information technology management and security; Web system programming; database and mobile application development

Catherine D. Collins, MLIS (Indiana University). Associate Teaching Professor. Knowledge management, collection development, management of information organizations, information sources and services, international development.

M. Carl Drot, PhD (University of Michigan). Associate Professor. Systems analysis techniques, web usage, competitive intelligence.

Andrea Forte, PhD (Georgia Institute of Technology) PhD in Information Studied Program Director. Associate Professor. Social computing, human-computer interaction, computer-supported cooperative work, computer-supported collaborative learning, information literacy.

Susan Gasson, PhD (University of Warwick). Associate Professor. The co-design of business and IT-systems, distributed cognition & knowledge management in boundary-spanning groups, human-centered design, social informatics, online learning communities, grounded theory.

Colin Gordon, PhD (University of Washington). Assistant Professor. Software reliability, program behavior, concurrent and systems-level code, formal assurance, programming models, distributed computing, even testing

Jane Greenberg, PhD (University of Pittsburgh) Alice B. Kroeger Professor; Director, Metadata Research Center. Metadata, ontological engineering, data science, knowledge organization, information retrieval

Rachel Greenstadt, PhD (Harvard University). Associate Professor. Artificial intelligence, privacy, security, multi-agent systems, economics of electronic privacy and information security.

Peter Grillo, PhD (Temple University) Associate Department Head for Undergraduate Affairs, Information Science. Teaching Professor. Strategic applications of technology within organizations.

Gregory W. Hislop, PhD (Drexel University) Senior Associate Dean for Academic Affairs. Professor. Information technology for teaching and learning, online education, structure and organization of the information disciplines, computing education research, software evaluation and characterization.

Xiaohua Tony Hu, PhD (University of Regina, Canada). Professor. Data mining, text mining, Web searching and mining, information retrieval, bioinformatics and healthcare informatics.

Jeremy R. Johnson, PhD (Ohio State University). Professor. Computer algebra; parallel computations; algebraic algorithms; scientific computing.

Weimao Ke, PhD (University of North Carolina at Chapel Hill). Associate Professor. Information retrieval (IR), distributed systems, intelligent filtering/recommendation, information visualization, network science, complex systems, machine learning, text/data mining, multi-agent systems, the notion of information.

Xia Lin, PhD (University of Maryland) Department Head, Information Science; Director of International Programs. Professor. Digital libraries, information visualization, visual interface design, knowledge mapping, human-computer interaction, object-oriented programming, information retrieval, information architecture, information-seeking behaviors in digital environments.

Geoffrey Mainland, PhD (Harvard University). Assistant Professor. High-level programming languages and runtime support for non-general purpose computation.

Spiros Mancoridis, PhD (University of Toronto). Professor. Software engineering; software security; code analysis; evolutionary computation.

Gabriela Marcu, PhD (Carnegie Mellon University). Assistant Teaching Professor. Human-computer interaction, health informatics, action research, ethnography, user experience design, designing for social change, organizational information systems, ubiquitous computing, knowledge management.

Adelaida Alban Medlock, MS (Drexel University). Associate Teaching Professor. Introductory programming; computer science education.

William Mongan, MS (Drexel University) Associate Department Head for Undergraduate Affairs, Computer Science. Associate Teaching Professor. Service-oriented architectures, program comprehension, reverse engineering, software engineering, computer architecture, computer science education, engineering education outreach

Gaurav Naik, MS (Drexel University). Assistant Research Professor. Computer networking and cybersecurity

Ko Nishino, PhD (University of Tokyo) Associate Department Head for Graduate Affairs, Computer Science. Professor. Computer vision, computer graphics, analysis and synthesis of visual appearance.

Danuta A. Nitecki, PhD (University of Maryland at College Park) Dean of Libraries. Professor. Library metrics and use in management, library as place, and academic library service models.

Krzysztof Nowak, PhD (Washington University). Associate Teaching Professor. Fourier analysis, partial differential equations, image processing, wavelets, asymptotic distribution of eigenvalues, numerical methods and algorithms, computer science education.

Santiago Ontañón, PhD (University of Barcelona). Assistant Professor. Game AI, computer games, artificial intelligence, machine learning, case-based reasoning

Jung-ran Park, PhD (University of Hawaii at Manoa). Associate Professor. Knowledge organization and representation, metadata, computer-mediated communication, cross-cultural communication, multilingual information access.

Alex Poole, PhD (University of North Carolina). Assistant Professor. Archives and records, digital humanities, digital curation, pedagogy, diversity and inclusivity in the LIS profession

Jeffrey L. Popyack, PhD (University of Virginia). Professor. Operations research, stochastic optimization, computational methods of Markov decision processes; artificial intelligence, computer science education.

Lori Richards, PhD (University of North Carolina). Assistant Professor. Archives, digital curation, electronic records management, information technology and digital collections, cloud computing and record keeping, management of information organizations.

Michelle L. Rogers, PhD (University of Wisconsin-Madison). Associate Professor. Human-computer interaction, healthcare informatics, human
factors engineering, socio-technical systems, health services research, patient safety.

Jeffrey Salvage, MS (Drexel University). Teaching Professor. Object-oriented programming, multi-agent systems, software engineering, database theory, introductory programming, data structures.

Dario Salvucci, PhD (Carnegie Mellon University) Department Head, Computer Science. Professor. Human computer interaction, cognitive science, machine learning, applications for driving.

Kurt Schmidt, MS (Drexel University). Associate Teaching Professor. Data structures, math foundations for computer science, programming tools, programming languages.

Ali Shokoufandeh, PhD (Rutgers University) Senior Associate Dean of Research. Professor. Theory of algorithms, graph theory, combinatorial optimization, computer vision.

Erin Solovey, PhD (Tufts University). Assistant Professor. Human-computer interaction, brain-computer interfaces, tangible interaction, machine learning, human interaction with complex and autonomous systems.

Il-Yeol Song, PhD (Louisiana State University) PhD in Information Studies Program Director. Professor. Conceptual modeling, ontology and patterns, data warehouse and OLAP, object-oriented analysis and design with UML, medical and bioinformatics data modeling & integration,

Julia Stoyanovich, PhD (Columbia University). Assistant Professor. Data and knowledge management, big data, biological data management, search and ranking.

Brian Stuart, PhD (Purdue University), Associate Teaching Professor. Machine learning, networking, robotics, image processing, simulation, interpreters, data storage, operating systems, computer science, data communications, distributed/operating systems, accelerated computer programming, computer graphics.

Filippos Vokolos, PhD (Polytechnic University). Assistant Teaching Professor. System architecture, principles of software design and construction, verification and validation methods for the development of large software systems, foundations of software engineering, software verification & validation, software design, programming languages, dependable software systems.

Rosina Weber, PhD (Federal University of Santa Catarina). Associate Professor.

Jake Williams, PhD (University of Vermont). Assistant Professor. Data science, scientific programming, computational social science, computational linguistics and natural language processing, mathematics, machine learning, algorithms and scalability.

Enija Yan, PhD (Indiana University). Assistant Professor. Network Science, information analysis and retrieval, scholarly communication methods and applications.

Christopher C. Yang, PhD (University of Arizona, Tucson). Associate Professor. Web search and mining, security informatics, knowledge management, social media analytics, cross-lingual information retrieval, text summarization, multimedia retrieval, information visualization, information sharing and privacy, artificial intelligence, digital library, and electronic commerce.

Emeritus Faculty

Michael E. Atwood, PhD (University of Colorado) Associate Dean for Research and for Undergraduate Education. Professor Emeritus. Human-computer interaction, computer-supported cooperative work, organizational memory.

Thomas A. Childers, PhD (Rutgers University). Professor Emeritus. Measurement, evaluation, and planning of information and library services, the effectiveness of information organizations.

Prudence W. Dalrymple, PhD (University of Wisconsin-Madison) Director, Institute for Healthcare Informatics. Professor Emeritus. User-centered information behaviors, particularly in the health arena, health informatics, evidence based practice, education for the information professions and evaluation, and translation of research into practice.

David E. Fenske, PhD (University of Wisconsin-Madison). Dean Emeritus and Professor. Digital libraries, informatics, knowledge management and information technologies.

John B. Hall, PhD (Florida State University). Professor Emeritus. Academic library service, library administration, organization of materials.

Linda S. Marion, PhD (Drexel University). Professor Emeritus. Formal and informal communication, bibliometric studies of scholarly communication, diffusion of information, information use in the social sciences, academic and public libraries, information science education.

Katherine W. McCain, PhD (Drexel University). Professor Emeritus. Scholarly communication, information production and use in the research process, development and structure of scientific specialties, diffusion of innovation, bibliometrics, evaluation of information retrieval systems.

Carol Hansen Montgomery, PhD (Drexel University) Dean of Libraries Emeritus. Research Professor. Selection and use of electronic collections, evaluation of library and information systems, digital libraries, economics of libraries and digital collections.

Delia Neuman, PhD (The Ohio State University). Professor Emeritus. Learning in information-rich environments, instructional systems design, the use of media for learning, and school library media.

Gerry Stahl, PhD (University of Colorado, Northwestern University). Professor Emeritus. Human-computer interaction, computer-supported cooperative work, computer-supported collaborative learning, theory of collaboration.

Howard D. White, PhD (University of California at Berkeley). Professor Emeritus. Literature information systems, bibliometrics, research methods, collection development, online searching.

Susan Wiedenbeck, PhD (University of Pittsburgh). Professor Emeritus. Human-computer interaction, end-user programming/end-user development, empirical studies of programmers, interface design and evaluation.

Valerie Ann Yonker, PhD (Drexel University). Professor Emeritus. Human service information systems, systems analysis and design, measurement in software evaluation, knowledge engineering.
Goodwin College of Professional Studies

In today’s competitive job market, education is a smart investment in your future. Goodwin responds to the demands of today’s learner by offering programs that tailor a student's learning experience to their career aspirations. Our General Studies degree-completion program is ideal for transfer students who already possess an associate’s degree or just have existing college credits. It is also ideal for students who wish to chart their own path toward a college degree.

Major

- General Studies (BS) (p. 65)

Minor

- NEW: Client Development and Customer Service

Client Development and Customer Service

About the Minor

The minor in Client Development and Customer Service is a 24.0 to 26.0 credit curriculum designed to familiarize students with customer service theory while providing practical training to develop skills for building and maintaining successful client relationships. The minor can provide a strong complement for majors that emphasize entrepreneurship, interpersonal skills, nonprofit enterprise and marketing. Students minoring in Client Development and Customer Service might also consider a double minor in Business Administration.

Admission Requirements

- Minimum GPA of 2.0
- Academic advisor approval
- Must be enrolled in an undergraduate degree program

Program Requirements

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<td>Professional Applications of Emotional Intelligence</td>
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<tr>
<td>GSTD 302</td>
<td>Customer Service Theory &amp; Practice</td>
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<td>GSTD 303</td>
<td>Client Relations Management</td>
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<td>PRST 330</td>
<td>Career &amp; Professional Development</td>
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<td>GSTD 360</td>
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<td>MKTG 344</td>
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<td>PRST 440</td>
<td>Policy Analysis</td>
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A grade of "C" (2.0) or better must be earned in each course to be counted toward this minor.

General Studies

Major: General Studies

Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Classification of Instructional Programs (CIP) code: 24.0101
Standard Occupational Classification (SOC) code: 11-9199

About the Program

The Bachelor of Science (BS) in General Studies is the ideal degree completion program for self-directed students who desire a program they can tailor to their personal and professional interests. The program covers the fundamentals of a university education while allowing students to exhibit intellectual interest and discipline across a broad range of college-level coursework. A general studies degree informs employers of a graduate’s ability to think creatively when problem solving and work independently at a high level with a minimum of direction.

General studies students have more options for courses which apply to their degree requirements when they register for a given term. The flexibility to study subjects which have produced some of the greatest ideas, innovations and art in recorded history, can be both a personally and professionally rewarding benefit of a general studies degree.

Designed for individuals with a diverse college background and varied educational interests that cannot be captured in a single degree program. Students have the opportunity to experiment in a variety of academic subjects through a generous amount of free electives.

The ability to include minors (http://catalog.drexel.edu/minors) within the General Studies major can be of great value to working adults who are seeking advancement or a change in their employment. Adult learners looking to improve their earning potential often find that a degree makes them eligible for higher-level positions within their organizations or others.

The Goodwin General Studies degree completion program offers students evening and online options to make it as convenient as possible for working adults to take advantage of the opportunity to return to school and complete their college degree.

Advising

Students in the BS in General Studies program are advised by an academic advisor (determined alphabetically by last name) who serves as an important resource to students as they progress and manage their educational and career goals.

Students receive one-on-one personal advisement to ensure that educational and professional objectives are met within the course of study.

For more information on this major, visit Goodwin College’s (http://goodwin.drexel.edu/mep/ug_ptgstd.php) web page.

Degree Requirements

This program is designed for individuals with a diverse college background and varied educational interests that cannot be captured in a single degree program. In consultation with their academic advisor, students have the opportunity to experiment in a variety of academic subjects through a generous amount of free electives. An attractive feature is that students can complete minors (http://catalog.drexel.edu/minors) en route to their degree.
Drexel’s highly regarded co-operative education program in which students interchange periods of academic study and full-time, off-campus employment with partner companies, sets us apart from other business schools.

The College and its distinguished faculty are committed to advancing the science and practice of management through basic, applied, and instructional research in the various disciplines of business. The College maintains strong connections to business professions and the community through participation in professional organizations, a commitment to community service, and dedication to providing opportunities for lifelong learning. Drexel’s LeBow College of Business—fully accredited by AACSB-International—offers two distinct undergraduate degrees, Bachelors of Science in Business Administration that has 8 major options and 3 co-majors, and Bachelors of Science in Business and Engineering, plus an option in ten minors and two certificate programs.

**Majors**

- Accounting (BSBA) (p. 69)
- Business Analytics (co-major) (BSBA) (p. 72)
- Business and Engineering (BSBAE) (p. 76)
- Finance (BSBA) (p. 80)
- General Business (BSBA) (p. 84)
- Legal Studies (BSBA) (p. 86)
- Management Information Systems (BSBA) (p. 88)
- Marketing (BSBA) (p. 91)
- Operations and Supply Chain Management (BSBA) (p. 95)
- Organizational Management (co-major) (BSBA) (p. 98)
- **NEW:** Real Estate Management and Development (BSBA)
- Technology Innovation Management (co-major) (BSBA) (p. 102)

**Minors**

- Accounting (p. 71)
- Business Administration (p. 95)
- Business Analytics (p. 74)
- Finance (p. 83)
- Legal Studies (p. 88)
- Management Information Systems (p. 90)
- Marketing (p. 93)
- Operations and Supply Chain Management (p. 97)
- Organizational Management (p. 99)
- **NEW:** Real Estate Management and Development
- Technology Innovation Management (p. 103)

**Certificates**

- Brand and Reputation Management (p. 80)
- Social Responsibility in Business (p. 80)

**LeBow College of Business**

**About the College**

The mission of the LeBow College of Business is to integrate Drexel University’s technological prominence with experience-based education to develop world-class leaders and advance knowledge through research. At the undergraduate level, this objective is accomplished by providing high-quality educational programs that integrate theory and practice. Drexel’s highly regarded co-operative education program in which students interchange periods of academic study and full-time, off-campus employment with partner companies, sets us apart from other business schools.
periods of academic study and full-time, off-campus employment with partner companies, sets us apart from other business schools.

The College and its distinguished faculty are committed to advancing the science and practice of management through basic, applied, and instructional research in the various disciplines of business. The College maintains strong connections to business professions and the community through participation in professional organizations, a commitment to community service, and dedication to providing opportunities for lifelong learning. Drexel’s LeBow College of Business—fully accredited by AACSB-International—offers two distinct undergraduate degrees, Bachelor of Science in Business Administration that has 8 major options and 3 co-majors, and Bachelor of Science in Business and Engineering, plus an option in ten minors and two certificate programs.

About the Curriculum

BS in Business Administration Program

The Bachelor of Science in Business Administration program is designed to prepare students for managerial positions in business and other institutions. To accomplish this, the undergraduate curriculum has the following characteristics and goals:

• An early exposure to the structure and functions of business enterprises
• The bridging of theory and concepts with professional practice
• The integration of material across disciplines within business as well as between business and other fields
• The enhancement of effective communication, problem-solving, and interpersonal skills
• Coverage of the ethical issues inherent in a business setting
• Coverage of the global, political, social, and legal/regulatory environment in which businesses operate
• Coverage of the impact of technology and technological changes on the operation of the business enterprise
• An emphasis on career preparation
• Opportunities for experiential learning through traditional co-op programs and other "hands-on" opportunities

BS in Business and Engineering Program

The Business and Engineering Degree Program contains a broad-based business and engineering curriculum, enabling graduates to work successfully in technically oriented business positions. Students complete a set of broad functional business core courses along with a firm foundation in science, mathematics, and engineering. Students also study more deeply the areas of accounting, economics, finance, information systems, law, marketing, organizational behavior, entrepreneurship, operations, and statistics along with the functional areas of engineering. Graduates of this program will be well prepared to participate in innovative technological efforts in business.

The Business and Engineering Degree Program gives students the opportunity to:

• Develop a breadth and depth of knowledge in functional business areas such as accounting, economics, entrepreneurship, finance, information systems, law, marketing, organizational behavior, operations, and statistics.
• Complete a broad education in engineering disciplines after completing a firm foundation in science and mathematics.

• Develop skills in technical communication and critical reasoning.
• Study ethical issues faced by managers and engineers, and understand technology from a historical perspective.
• Apply acquired skills from co-op work experiences to further enhance their knowledge base.
• Study entrepreneurship from a management and finance perspective for preparation in innovative technological efforts.
• Learn the operational aspects of business operations to improve the functioning of technically oriented businesses

BS in Economics Program

The Bachelor of Science in Economics program is designed to provide students with an understanding of the market system, as well as economic institutions, policies and development. In addition to this deep coverage of economics, the major includes liberal arts and sciences requirements. The program is flexible, allowing the student to customize the curriculum and choose areas of emphasis including concentrations in business economics or mathematical economics, as well as to select a coordinating field from other majors and minors at Drexel. The BS in Economics program provides excellent training for graduate school in economics.

BA in Economics Program

The Bachelor of Arts in Economics introduces students to modern economics within the context of a broad-based liberal arts curriculum. The degree is oriented toward students with interest in the less quantitative features of economics and a broader liberal arts education, particularly in areas offered by the College of Arts and Sciences. The degree gives students the flexibility to major or minor in a coordinate field outside of economics.

The Economics program:

• Provides a deep understanding of economics and broad training in arts and sciences.
• Enables students to apply acquired skills from co-op work experiences to further enhance their knowledge base.
• Prepare students for a wide variety of opportunities after graduation ranging from; corporate positions, consulting, government agencies, business, and law.
• Is a rigorous program that develops students’ critical thinking and problem solving skills.

Degree Requirements

The Business Administration curriculum requires a minimum of 180.0 credits. The Business & Engineering curriculum requires a minimum of 185 credits. The Economics curriculum requires a minimum of 187.0 credits. The courses in each curriculum may be grouped into three categories:

General Education

The liberal arts comprise 50 percent or more of total credits required. Courses in communications, economics, English, history, mathematics, natural science, political science, psychology, sociology, and statistics teach students to think effectively and to communicate ideas to others. In addition, they provide a good understanding of the economic, social, and political systems within which we live and business operates.

Common Body of Knowledge in Business
Courses in accounting, business strategy and social responsibility, finance, law, organizational behavior, management information systems, production management, and marketing introduce students to all the functional areas of business, the quantitative aspects of decision-making, and the behavioral factors common to all organizational structures.

**Major (BSBA) or Coordinated Field (BSECON & BAECON)**

The curriculum permits students to pursue one or more majors within the (BSBA) programs. The major coursework and the common body of knowledge in business together comprise not more than 50 percent of the total credits required for graduation. In the Economic programs, students must select a coordinated field to augment the general education and economics course work.

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-course-list) on the Drexel University Writing Program web page (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses in Banner/DrexelOne can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Cooperative Education**

The five-year cooperative education programs consist of 12 terms in college and six terms in co-operative employment. During the freshman year, students spend three terms in school (fall, winter, and spring) and have a summer vacation. For each of the next three years, students alternate two terms in school with two terms of co-op. The senior year consists of three terms in college with no cooperative employment.

The four-year cooperative education program consists of 12 terms in college and two terms in cooperative employment. The two terms of co-op experience take place in the third year.

The non-cooperative four-year program comprises 12 terms in school with vacations during the summers.

Cooperative education, academic eligibility requirements, acceptance of transfer students, and placement services are described in detail in other sections of this catalog. Students wishing to prepare for admission to professional schools may obtain preprofessional counseling from the Office of Preprofessional Programs, 215.895.2437.

**Special Programs**

**Accelerated/Dual Degrees**

LeBow College offers an accelerated BS/MBA and BS/MS degree programs that provides academically qualified students with the opportunity to earn both a bachelor's degree and an MBA or MS in Accounting in the time normally required for the undergraduate degree at Drexel University. The program combines the advantage of practical work experience in the renowned Drexel Co-op with the graduate credentials of our nationally recognized programs.

LeBow College also offers a five-year dual-degree program with the European Business School (ESB) at Reutlingen University in Germany. This exciting dual degree program allows undergraduate students to earn degrees from both Drexel University’s LeBow College of Business and Reutlingen University’s European School of Business. In total students will spend 18 months in Germany completing two semesters of study and one semester on Co-op.

**Drexel in London**

The College’s Drexel in London Program offers flexible schedules for study abroad, ranging from six-week summer sessions to six-month (two-term) combined study and co-operative education programs in which students can earn up to 18 credits and fulfill one of their co-op requirements. The program’s emphasis is on international business in general, with a particular focus on the United Kingdom and the European Union. Business course selections each year will be selected from the list of courses that constitute the international business concentration, but students in other concentrations may participate in the program. Housing is provided in South Kensington, one of central London's most desirable residential sections. Drexel in London applications are administered by the Study Abroad (http://www.drexel.edu/studyabroad) office, 215.571.3558.

**Business Learning Community (BLC)**

LeBow College’s Business Learning Community (BLC) is a way of life at Drexel University - a cohort of freshman business students who live and attend classes together. The BLC was recently recognized by AACSBAccreditation Committee as a “strength and effective practice of the LeBow College of Business.” The program is designed to ease transition to university life, (http://catalog.drexel.edu/) enhance student academic performance, (http://catalog.drexel.edu/) provide opportunities for student engagement and networking and improve the overall student experience.

**LeBow BRIDGE**

BRIDGE is a LeBow College of Business undergraduate program that provides support to students in four critical areas: academic excellence, financial literacy and social engagement and community service. BRIDGE scholars receive the tools to be successful through advising programs related to academics, financial skills, professional development, cultural awareness and community service.

Students work together to build relationships within a dynamic and diverse group experience. Mentors are also available to BRIDGE scholars to provide guidance and ensure a positive college experience. After freshman year, BRIDGE scholars can serve as peer mentors to underclassmen.

**Global Classroom**

The LeBow Global Classroom program prepares candidates to become 21st Century Executives, able to tackle the toughest business challenges in our increasingly globalized business world. Each year a select cohort of 20 high-potential students from around the world enters this rigorous global education experience to acquire the complex set of skills and attitudes to thrive in an increasingly uncharted and globalized
marketplace. The learning community experience is akin to a “Global Classroom”.

**Peer Leader Program**

LeBow College’s Peer Leader Program is an outstanding learning experience for sophomore business students. Through a highly competitive application process, top-performing LeBow students with extraordinary leadership potential are identified, selected, trained and paired with UNIV 101 instructors to serve as mentors for new freshmen both inside and outside the classroom.

**Summer Institutes**

LeBow Summer Institutes offer an introduction to business education through exceptional summer programs designed for outstanding high school students with an interest in business. LeBow Summer Institutes offer the opportunity to maximize and develop the business and leadership skills sought after by employers and college admissions officers.

**Facilities**

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

**Accounting**

Major: Accounting

Degree Awarded: Bachelor of Science in Business Administration (BSBA)

Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.0301

Standard Occupational Classification (SOC) code: 13-2011; 13-2080

**About the Program**

Accounting provides critical information that allows for decision making at all levels of business. Required courses prepare students to provide accounting information so it is useful for all decision makers. These courses cover financial accounting, managerial accounting, taxation and auditing. Electives may also be taken in the areas of Forensic accounting, Internal Audit and State And Local Taxation.

There is a wide range of career opportunities for accountants which include public accounting, corporate and non-profit accounting, and governmental accounting. Professional accountants will obtain a license either as a Certified Public Accountant (CPA) or as a Certified Managerial Accountant (CMA) after passing the examinations and completing all education and experience requirements. The University’s co-op program provides practical experience for accounting students. Time spent working in accounting co-op positions is accepted as part of the experience requirement for Pennsylvania and many other states.

Students planning to obtain a CPA license must take additional coursework to meet state mandated requirements. Each state has different education requirements for licensure. Interested students should consult with their academic advisor and/or the Department of Accounting (http://www.lebow.drexel.edu/Faculty/Departments/Accounting) upon declaring the major to ensure ample time to fulfill such requirements.

**Degree Requirements**

Bachelor of Science in Business Administration (BSBA) Degree Requirements

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV B201</td>
<td>Career Management</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 200</td>
<td>English Literature Elective: ENGL 200 through ENGL 399</td>
<td>3.0</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td>History (HIST) elective</td>
<td></td>
<td>4.0</td>
</tr>
<tr>
<td>Select two of the following:</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
<td>3.0</td>
</tr>
<tr>
<td>or BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
<td>3.0</td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**General Education Electives**

Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

- Society and Culture
- Communication, English, Fine Arts, Global Studies, Language or Philosophy
- Social Science
- Anthropology, History, Sociology, Political Science, Psychology
- Science
- Computer Science, Information Systems, Science

**Additional General Education Electives**

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science

**Business Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I (Online students take BUSN 111)</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II (Online students take BUSN 112)</td>
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</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 200</td>
<td>International Business</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
</tbody>
</table>
A minimum of 20.0 elective (BUSN Non-BUSN) credits are required to fulfill degree completion. Students planning to take the CPA exam should review the educational requirements established by the State Board of Accountancy in the state in which they plan to sit for the examination. Students are qualified to sit for the examination in Pennsylvania by meeting the degree requirements above. Students planning to apply for a CPA license in Pennsylvania have to obtain 225.0 quarter credit hours, the equivalent to 150 semester hours.

**Sample Plan of Study**

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 101</td>
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</tr>
<tr>
<td>ECON 201</td>
<td>4.0</td>
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<tr>
<td>ENGL 101</td>
<td>3.0</td>
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<tr>
<td>MATH 104</td>
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<tr>
<td>UNIV B101</td>
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**Term Credits** 16.0

**Term 2**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>BUSN 102</td>
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<tr>
<td>ECON 202</td>
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<tr>
<td>ENGL 102</td>
<td>3.0</td>
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<tr>
<td>MATH 102</td>
<td>4.0</td>
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**Term Credits** 15.0

**Term 3**

<table>
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<tbody>
<tr>
<td>ACCT 115</td>
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<tr>
<td>CIVC 101</td>
<td>1.0</td>
</tr>
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<td>ENGL 103</td>
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<td>PSY 101</td>
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**Term Credits** 17.0

**Term 4**

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<td>ACCT 116</td>
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<td>STAT 201</td>
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**Term Credits** 8.0

**Term 5**

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<td>ACCT 321</td>
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<td>FIN 301</td>
<td>4.0</td>
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<td>MIS 200</td>
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**Term Credits** 12.0

**Term 6**

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<tr>
<td>ACCT 322</td>
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<tr>
<td>FIN 301</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 200</td>
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**Term Credits** 12.0

**Term 7**

<table>
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<th>Course</th>
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<tr>
<td>ACCT 323</td>
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<tr>
<td>MKTG 201</td>
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<tr>
<td>MIS 200</td>
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**Term Credits** 12.0

**Term 8**

<table>
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<tbody>
<tr>
<td>ACCT 328</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>4.0</td>
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<tr>
<td>MIS 200</td>
<td>4.0</td>
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**Term Credits** 12.0

**Term 9**

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<td>TAX 341</td>
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**Term Credits** 8.0

**Term 10**

<table>
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<td>ACCT 329</td>
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</tr>
<tr>
<td>ENR 201</td>
<td>4.0</td>
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<td>ENG 104</td>
<td>4.0</td>
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<td>ESS 101</td>
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**Term Credits** 16.0

**Term 11**

<table>
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<tbody>
<tr>
<td>ACCT 330</td>
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</tr>
<tr>
<td>ACCT 331</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 300 [WI]</td>
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**Term Credits** 12.0

**Term 12**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
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<td>4.0</td>
</tr>
<tr>
<td>TAX 342</td>
<td>4.0</td>
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</tbody>
</table>

**Term Credits** 8.0
Co-op/Career Opportunities

Public, private, and government accounting provide the greatest range of career possibilities. Professional accountants are normally certified as public accountants (CPA) or managerial accountants (CMA) after passing the appropriate professional examinations.

Drexel’s co-op program provides an added advantage to accounting students; time spent working in accounting co-op positions is often accepted as part of the one year of accounting experience needed for CPA certification.

Drexel’s accounting graduates accept positions in public accounting, private industry, government, and nonprofit organizations. Many also choose to continue their studies in graduate schools, pursuing such degrees as a MBA, master’s in taxation, master’s in accounting or a PhD. Overall, Drexel’s graduates enjoy a high placement rate.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. To learn more about career opportunities and resources see the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

Minor in Accounting

About the Minor

Requirements

• No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.

• A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.

• No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.

• Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.

• Business administration, business & engineering and economic students may complete any of the business minors, including: economics, finance, international economics, legal studies, management information systems, marketing, business analytics, organizational management, technology innovation management, and operations & supply chain management.

• Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

Program Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 321</td>
<td>Financial Reporting I</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 322</td>
<td>Financial Reporting II</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 323</td>
<td>Financial Reporting III</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Select one (1) of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 331</td>
<td>Cost Accounting</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credit: 180.0

Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

Accounting Faculty

Maureen Breen, MAS, MBA (University of Illinois at Urbana-Champaign; Drexel University). Assistant Clinical Professor.

Hsihui Chang, PhD (University of Minnesota) KPMG Professor of Accounting.

Hiu Lam Choy, PhD (University of Rochester). Associate Professor. Financial accounting.

Anthony P. Curatola, PhD (Texas A&M University) Joseph F. Ford Professor of Accounting. Professor. Federal and state income tax policy, retirement income taxation, fringe benefits taxation, educational savings and tax incentives, federal and state income tax research.

Xin Dai, PhD (University of Minnesota). Assistant Professor.

Hubert Glover, PhD (Texas A&M University). Associate Clinical Professor. International financial reporting.

Barbara Murray Grein, PhD (Kenan-Flagler Business School, University of North Carolina) Department Head, Accounting and Tax. Associate Professor. Auditing, auditor selection, audit adjustments, audit fees, corporate governance, financial reporting.

Curtis M. Hall, MBA (University of Arizona). Assistant Professor. Strategic cost management; corporate governance; capital markets research in accounting; human capital investment.

Natalya V. Khimich, PhD (University of California at Berkeley). Assistant Professor. Equity valuation, earnings quality, and accounting for innovation and intangible assets.

Stacy Kline, MBA (Temple University). Clinical Professor. Individual, corporation; S corporation and partnership taxation.

Johnny Lee, PhD (University of Utah). Associate Clinical Professor. Accounting information systems; E-business; Managerial accounting; Supply chain management


Duri Park, PhD (Ohio State University). Assistant Professor. Financial accounting, insider trading, investments, and cash holdings.

ACCT 341 Principles of Auditing

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAX 341</td>
<td>Individual Income Taxes</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits: 24.0
Business Analytics

Jennifer Wright, MTA (Villanova University) Assistant Department Head, Accounting and Tax. Associate Clinical Professor.

Business Analytics

Co-Major: Business Analytics
Degree Awarded: Bachelor of Science in Business Administration (BSBA)
Calendar Type: Quarter
Total Credit Hours: 186.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 52.1301
Standard Occupational Classification (SOC) code: 11-1021

The Business Analytics program is a "co-major"

About the Program

How does a company design an effective social media campaign for its brand new product? How does a bank make credit card offers or detect fraud? How does a chain store stock its shelves with just the right products at the right price? Technology has made it possible to collect, store, process and analyze massive data sets that can help businesses make better decisions. However, there remains a gap that can only be filled by those with a background in business analytics. From the junior analyst providing daily reports on production to the CEO seeking to transform his or her business, all are looking for guidance and talent in business analytics.

LeBow students are uniquely positioned to address descriptive, diagnostic, predictive, prescriptive and pre-emptive questions across the business analytics lifecycle from the corporate generation of data through the application and impact on managerial and leadership decision-making and innovation.

Ranked second in a Computerworld survey on the most difficult skills to find, Business Analytics expertise is not only scarce, but in demand. McKinsey Global Institute reports that the United States could face a shortage of between 140,000 and 190,000 individuals who possess Business Analytics skills and an additional 1.5 million managers with the skills to implement the results.

Example business analytics jobs include, BA Strategy Consultants, Business Intelligence and Performance Management Consultants, Advanced Analytics, Optimization Consultants.

Because students in this co-major are required to choose a major in one of the functional areas of business, the curriculum enables students to tailor the program to their interests and anticipated career path.

Students complete the business analytics co-major in conjunction with one of the following majors:

- Accounting (p. 69)
- Finance (p. 80)
- International Business (p. 114)
- Legal Studies (p. 86)
- Management Information Systems (p. 88)
- Marketing (p. 91)
- Operations & Supply Chain Management (p. 95)

An additional distinguishing feature of the business analytics co-major is the required senior project (BUSN 460) where students work in small
teams on real business analytics projects from LeBow College’s corporate partners. The projects require students to bring together all the key elements of the business analytics curriculum to derive business insights for a company’s current business challenges. Experiencing this data driven decision-making process is invaluable career preparation.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>MATH 151</td>
<td>Introduction to Analysis I</td>
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<tr>
<td>MATH 152</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>0.0-3.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
</tbody>
</table>

English Literature elective: 3.0
Fine Arts elective: 3.0
History elective: 4.0

Science Requirement: 6.0

Select two courses from the following:

- BIO 100 | Applied Cells, Genetics & Physiology
- or BIO 101 | Applied Biological Diversity, Ecology & Evolution
- CHEM 151 | Applied Chemistry
- PHYS 151 | Applied Physics

General Education electives: 21.0

Business Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
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<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
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<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
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<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
<td>4.0</td>
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<tr>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
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<td>MIS 200</td>
<td>Management Information Systems</td>
<td>4.0</td>
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<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
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<tr>
<td>OPM 200</td>
<td>Operations Management</td>
<td>4.0</td>
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<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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<tr>
<td>STAT 202</td>
<td>Business Statistics II</td>
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Primary Major Courses: 32.0

Business Analytics Requirements

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<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>BUSN 260</td>
<td>Introduction to Business Analytics</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 460</td>
<td>Business Analytics Senior Project</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Select one of the following: 4.0

- BUSN 360 | Programming for Data Analytics
- MIS 349 | Predictive Business Analytics with Relational Database Data

Business Analytics Electives

Select three of the following: 12.0

- BUSN 360 | Programming for Data Analytics
- ECON 301 | Microeconomics
- ECON 350 [WI] | Applied Econometrics
- ECON 360 | Time Series Econometrics
- MIS 342 | Systems Analysis and Design
### MIS 343 Database Design and Implementation
### MIS 349 Predictive Business Analytics with Relational Database Data
### MIS 361 Information System Project Management
### MKTG 326 Marketing Insights
### MKTG 366 Customer Analytics
### MKTG 367 Data-Driven Digital Marketing
### OPR 320 Linear Models for Decision Making
### OPR 330 Advanced Decision Making and Simulation
### OPR 340 Decision Models for the Public Sector
### STAT 331 Introduction to Data Mining for Business
### STAT 335 Introduction to Experimental Design

**Total Credits: 183.0-186.0**

* Students select seven (21.0 credits) of additional general education electives with a minimum of one course in each of the following categories:
  - Society and Culture (Communication, English, Fine Arts, International Area Studies, Language, Philosophy)
  - Social Science (Anthropology, History, Sociology, Political Science, Psychology)
  - Math and Science (Computer Science, Information Systems, Math, Science)

** Students completing the Business Analytics co-major must do so in conjunction with a primary business major. Students must select a primary major from the following list:
  - Accounting
  - Real Estate Management and Development
  - Finance
  - Legal Studies
  - Management Information Systems
  - Marketing
  - Operations & Supply Chain Management
  - International Business

*** Occasionally, departments can also offer special topics courses and independent studies on emerging areas of analytics. These courses may be substituted with department chair approval.

† The following groupings of courses are recommended by departments for their respective career pathways. Students are strongly encouraged to complete three courses for at least one career pathway, based on their other major(s) and career goals.

**Accounting:**
- STAT 331: Introduction to Data Mining for Business
- MIS 342: Systems Analysis and Design
- MIS 343: Database Design and Implementation
- OPR 320: Linear Models for Decision Making

**Economics:**
- ECON 301: Microeconomics
- ECON 350 [WI]: Applied Econometrics
- ECON 360: Time Series Econometrics
- MIS 343: Database Design and Implementation
- STAT 331: Introduction to Data Mining for Business
- MKTG 366: Customer Analytics
- MKTG 367: Data-Driven Digital Marketing
- Complete both of the following courses:
  - BUSN 360: Programming for Business Analytics (R)
  - MIS 349: Predictive Analytics (SAS)

**Finance:**
- ECON 350 [WI]: Applied Econometrics
- ECON 360: Time Series Econometrics
- STAT 331: Introduction to Data Mining for Business
- OPR 320: Linear Models for Decision Making

**Management Information Systems:**
- MIS 342: Systems Analysis and Design
- MIS 343: Database Design and Implementation
- MIS 361: Information System Project Management

**Marketing:** (Even though only three will be counted toward the BA co-major/minor, we recommend that the students use their primary major or free business electives to complete all of the courses below in order to develop a solid foundation. Note that MKTG 366 and STAT 331 employ similar techniques and MKTG 367 and STAT 335 employ similar techniques.)
- MKTG 326: Marketing Insights
- MKTG 366: Customer Analytics
- MKTG 367: Data-Driven Digital Marketing
- STAT 331: Data Mining
- STAT 335: Introduction to Experimental Design

**Operations and Supply Chain Management:**
- ECON 350 [WI]: Applied Econometrics
- ECON 360: Time Series Econometrics
- STAT 331: Introduction to Data Mining for Business
- STAT 335: Introduction to Experimental Design
- MIS 342: Systems Analysis and Design
- MIS 343: Database Design and Implementation
- OPR 320: Linear Models for Decision Making
- OPR 330: Advanced Decision Making and Simulation
- OPR 340: Decision Models for the Public Sector
- MKTG 366: Customer Analytics
- MKTG 367: Data-Driven Digital Marketing

### Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 101: Foundations of Business I</td>
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</tr>
<tr>
<td>ECON 201: Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101: Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV B101: The Drexel Experience</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Term Credits:** 16.0
### Business Analytics

**Term 2**
- BUSN 102: Foundations of Business II 4.0
- ECON 202: Principles of Macroeconomics 4.0
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- MATH 102: Introduction to Analysis II 4.0

**Term Credits**: 15.0

**Term 3**
- ACCT 115: Financial Accounting Foundations 4.0
- CIVC 101: Introduction to Civic Engagement 1.0
- ENGL 103: Composition and Rhetoric III: Themes and Genres 3.0
- PSY 101: General Psychology I 3.0

Select one of the following:
- BIO 100: Applied Cells, Genetics & Physiology
- or 101: Applied Biological Diversity, Ecology & Evolution
- CHEM 151: Applied Chemistry
- PHYS 151: Applied Physics

**General Education elective**: 3.0

**Term Credits**: 17.0

**Term 4**
- ACCT 116: Managerial Accounting Foundations 4.0
- BLAW 201: Business Law I 4.0
- COM 270 (WI): Business Communication 3.0
- STAT 201: Introduction to Business Statistics 4.0

**Term Credits**: 15.0

**Term 5**
- INTB 200: International Business 4.0
- MIS 200: Management Information Systems 4.0
- STAT 202: Business Statistics II 4.0

Select one of the following:
- BIO 101: Applied Biological Diversity, Ecology & Evolution
- or 100: Applied Cells, Genetics & Physiology
- CHEM 151: Applied Chemistry
- PHYS 151: Applied Physics

**Term Credits**: 15.0

**Term 6**
- Any 200-399 English (ENGL) course 3.0
- FIN 301: Introduction to Finance 4.0
- MKTG 201: Introduction to Marketing Management 4.0
- OPM 200: Operations Management 4.0

**Term Credits**: 15.0

**Term 7**
- BUSN 260: Introduction to Business Analytics 4.0
- ORGB 300 [WI]: Organizational Behavior 4.0
- PHIL 105: Critical Reasoning 3.0
- Primary Major Course* 4.0

**Term Credits**: 15.0

**Term 8**
- History elective 4.0
- Primary Major Course* 4.0
- Science elective 3.0

Pick one of the following:
- BUSN 360: Programming for Data Analytics
- MIS 349: Predictive Business Analytics with Relational Database Data

**Term Credits**: 15.0

**Term 9**
- Society and Culture elective 3.0
- Business Analytics Elective 4.0
- Primary Major Courses* 8.0

**Term Credits**: 15.0

**Term 10**
- UNIV B201: Career Management 1.0

**Primary Major Course* 4.0**
- Business Analytics Elective 4.0
- Fine Arts elective 3.0
- General education elective 3.0

**Term Credits**: 15.0

**Term 11**
- MGMT 450: Strategy and Competitive Advantage 4.0
- Primary Major courses* 8.0
- Business Analytics Elective 4.0

**Term Credits**: 16.0

**Term 12**
- BUSN 460: Business Analytics Senior Project 4.0
- Primary Major course* 4.0
- Social Science elective 3.0
- General education elective 6.0

**Term Credits**: 17.0

**Total Credit**: 186.0

* See degree requirements (p. 72) for a list of business majors that may be completed in conjunction with the business analytics major.

### Co-Op/Career Opportunities

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. To learn more about career opportunities and resources see the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

**Requirements**

- No more than 2 courses or 8.0 credits required by a student's major may be counted towards this minor.
- A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- Business administration, business & engineering and economic students may complete any of the business minors, including: economics, finance, international economics, legal studies, management information systems, marketing, organizational management, technology innovation management, and operations & supply chain management.
- Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

### Minor in Business Analytics

How does a company design an effective social media campaign for its brand new product? How does a bank make credit card offers or detect fraud? How does a chain store stock its shelves with just the right products at the right price? Technology has made it possible to collect, store, process and analyze massive data sets that can help businesses make better decisions. However, there remains a gap that can only be filled by those with a background in business analytics. From the junior analyst providing daily reports on production to the CEO seeking to...
transform his or her business, all are looking for guidance and talent in business analytics.

LeBow students are uniquely positioned to address descriptive, diagnostic, predictive, prescriptive and pre-emptive questions across the business analytics lifecycle from the corporate generation of data through the application and impact on managerial and leadership decision-making and innovation.

Ranked second in a Computerworld survey on the most difficult skills to find, Business Analytics expertise is not only scarce, but in demand. McKinsey Global Institute reports that the United States could face a shortage of between 140,000 and 190,000 individuals who possess Business Analytics skills and an additional 1.5 million managers with the skills to implement the results.

The Business Analytics minor at LeBow consists of basic courses in statistics, operations research, and management information systems as well as advanced courses in management information systems, statistics/ econometrics, and modeling. The curriculum enables students to tailor the program to their interests and anticipated career path.

One of the distinguishing features of the business analytics minor is the required senior project (BUSN 460) where students work in small teams on real business analytics projects from LeBow College’s corporate partners. The projects require students to bring together all the key elements of the business analytics curriculum to derive business insights for a company’s current business challenges. Experiencing this data driven decision making process is invaluable career preparation.

The following groupings of courses are recommended by departments for their respective career pathways. Students are strongly encouraged to complete three courses for at least one career pathway, based on their other major(s) and career goals.

**Accounting:**
- BUSN 230: Introduction to Data Mining for Business
- MIS 342: Systems Analysis and Design
- MIS 343: Database Design and Implementation
- OPR 320: Linear Models for Decision Making

**Economics:**
- ECON 301: Microeconomics
- ECON 350 [WI]: Applied Econometrics
- ECON 360: Time Series Econometrics
- MIS 343: Database Design and Implementation
- STAT 331: Introduction to Data Mining for Business
- MKTG 366: Customer Analytics
- MKTG 367: Data-Driven Digital Marketing

Complete both of the following courses:
- BUSN 360: Programming for Business Analytics (R)
- MIS 349: Predictive Analytics (SAS)

**Finance:**
- ECON 350 [WI]: Applied Econometrics
- ECON 360: Time Series Econometrics
- STAT 331: Introduction to Data Mining for Business
- OPR 320: Linear Models for Decision Making

**Management Information Systems:**
- MIS 342: Systems Analysis and Design
- MIS 343: Database Design and Implementation
- MIS 361: Information System Project Management

**Marketing:** (Even though only three will be counted toward the BA co-major/minor, we recommend that the students use their primary major or free business electives to complete all of the courses below in order to develop a solid foundation. Note that MKTG 366 and STAT 331 employ similar techniques and MKTG 367 and STAT 335 employ similar techniques.)
- MKTG 326: Marketing Insights
- MKTG 366: Customer Analytics
- MKTG 367: Data-Driven Digital Marketing
- STAT 331: Data Mining
- STAT 335: Introduction to Experimental Design

**Operations and Supply Chain Management:**
- ECON 350 [WI]: Applied Econometrics
- ECON 360: Time Series Econometrics
- STAT 331: Introduction to Data Mining for Business
- STAT 335: Introduction to Experimental Design
- MIS 342: Systems Analysis and Design
- MIS 343: Database Design and Implementation
- OPR 320: Linear Models for Decision Making
- OPR 330: Advanced Decision Making and Simulation
- OPR 340: Decision Models for the Public Sector
- MKTG 366: Customer Analytics
- MKTG 367: Data-Driven Digital Marketing

**Facilities**

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square
feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

Business Analytics Faculty

Pramod Abichandani, PhD. Assistant Clinical Professor.

Murugan Anandarajan, PhD (Drexel University) Department Chair, Management; Department Head, Decision Sciences and MIS. Professor. Cyber crime, strategic management of information technology, unstructured data mining, individual internet usage behavior (specifically abuse and addiction), application of artificial intelligence techniques in forensic accounting and ophthalmology.

Orakwue B. Arinze, PhD (London School of Economics). Professor. Client/Server computing; Enterprise Application Software (EAS)/Enterprise Resource Planning Software (ERP); knowledge-based and decision support applications in operations management.

Hande Benson, PhD (Princeton University) Assistant Department Head, Decision Sciences & MIS. Associate Professor. Interior-point methods, Large Scale Optimization, Mathematical Programming, Nonlinear Optimization, Operations and Supply Chain Optimization, Optimization Software, Portfolio Optimization.


Michaela Draganska, PhD (Kellogg School of Management, Northwestern University) Department of Marketing. Associate Professor. Advertising strategy, product assortment decisions, new product positioning, distribution channels. Marketing analytics and big data, marketing communications, marketing research, marketing strategy, technology and innovation.

Elea Feit, PhD (University of Michigan) Department of Marketing. Assistant Professor. Bayesian hierarchical models, interactive (eCommerce), marketing research, missing data.

David Gefen, PhD (Georgia State University) Provost Distinguished Research Professor. Professor. Strategic IT management; IT development and implementation management; research methodology; managing the adoption of large IT systems, such as MRP II, ERP, and expert systems; research methodology, eCommerce; Online Auctions; Outsourcing; SAS; Technology Adoption.

Merrill W. Liechty, PhD (Duke University). Clinical Professor. Bayesian statistics, portfolio selection, higher moment estimation, higher moment estimation, Markov Chain Monte Carlo.

Chuanren Liu, PhD (Rutgers University). Assistant Professor. Data Mining, Decision Models, Risk Assessment, Sequential Analysis.

Bruce D. McCullough, PhD (University of Texas Austin). Professor. Applied Econometrics, Data Mining, Econometric Techniques, Reliability of Statistical and Econometric Software.

Samir Shah, DPS ( Pace University). Associate Clinical Professor. Drexel University’s Provost Fellow India Partnerships.

Chaojiang Wu, PhD (University of Cincinnati). Assistant Professor. Business Analytics, Computational Statistics, Healthcare Analytics, Semiparametric Regression, Statistical Data Mining.

Business and Engineering

Major: Business and Engineering

Degree Awarded: Bachelor of Science in Business and Engineering (BSBAE)

Calendar: Quarter

Total Credit Hours: 183.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.0101

Standard Occupational Classification (SOC) code: 11-1021

About the Program

The major in business and engineering combines two of Drexel’s most exciting programs, linking business and engineering to provide students with expertise in both fields.

The program contains a curriculum combining coursework in both business and engineering, enabling graduates to work successfully in technically oriented business positions. Students complete a set of broad functional business core courses along with a firm foundation in science, mathematics, and engineering. Students also study quantitative decision making within a business context, technology innovation management, and operations management. They complete a minor in business as well as a concentration in engineering. Graduates of this program will be well prepared to participate in innovative technological efforts in business.

The major gives students the opportunity to learn important concepts in functional business areas such as accounting, economics, finance, information systems, law, marketing, organizational behavior, operations, and statistics.

Mission

The Bachelor of Science in Business and Engineering program provides students the opportunity to:

• Learn important concepts in functional business areas such as accounting, economics, finance, information systems, law, marketing, organizational behavior, operations, and statistics.

• Study in more depth the areas of operations, technology innovation management, and other functional business areas.

• Complete a course of study in an engineering discipline after completing a firm foundation in science and mathematics.

• Develop skills in technical communication and critical reasoning.

• Study ethical issues faced by managers and engineers, and understand technology from a historical perspective.

• Apply acquired skills in co-op work experiences to further enhance their knowledge base.

• Study entrepreneurship from a management and finance perspective for preparation in innovative technological efforts.

• Learn to improve the functioning of technically oriented businesses through operational competencies.

About the Business Minors

All Business and Engineering students are required to complete a business minor under the curriculum, and they will have the ability to
choose from any of the business minors that are currently offered by the LeBow College of Business.

- Accounting (p. 71)
- Business Analytics
- Economics
- Finance
- International Economics (p. 120)
- Legal Studies (p. 88)
- Management Information Systems (p. 90)
- Marketing (p. 93)
- Operations & Supply Chain Management (p. 97)
- Organizational Management (p. 99)
- Technology Innovation Management (p. 103)

About the Engineering Concentrations

All Business and Engineering students are required to complete an engineering concentration under the curriculum, and they will have the ability to choose from the following:

- Chemical Engineering
- Civil Engineering
- Electrical and Computer Engineering
- Mechanical Engineering
- General Engineering

For more information on the specific courses for the concentration, please refer to the Degree Requirements Page (p. 77).

Additional Information

For additional information about the program or to schedule an appointment, please contact the Department of Decision Sciences and MIS (http://www.lebow.drexel.edu/Faculty/Departments/Decision).

Degree Requirements

<table>
<thead>
<tr>
<th>General Education Requirements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 310 [WI] Technical Communication (WI)</td>
<td>3.0</td>
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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>ENGR 231 Linear Engineering Systems</td>
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<tr>
<td>ENGR 232 Dynamic Engineering Systems</td>
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<td>MATH 122 Calculus II</td>
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<tr>
<td>MATH 200 Multivariate Calculus</td>
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<tr>
<td>PHIL 105 Critical Reasoning</td>
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<tr>
<td>HIST 285 Technology in Historical Perspective</td>
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<tr>
<td>PHIL 301 Business Ethics</td>
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<td>PHIL 315 Engineering Ethics</td>
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<td>UNIV B101 The Drexel Experience</td>
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<table>
<thead>
<tr>
<th>Science and Computing Requirements</th>
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<tbody>
<tr>
<td>CHEM 101 General Chemistry I</td>
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<td>CHEM 102 General Chemistry II</td>
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<td>PHYS 101 Fundamentals of Physics I</td>
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<table>
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<tr>
<td>ACCT 115 Financial Accounting Foundations</td>
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<td>ACCT 116 Managerial Accounting Foundations</td>
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<td>BLAW 201 Business Law I</td>
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<td>BUSN 101 Foundations of Business I</td>
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<tr>
<td>ECON 201 Principles of Microeconomics</td>
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<td>ECON 202 Principles of Macroeconomics</td>
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<tr>
<td>FIN 301 Introduction to Finance</td>
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<td>INTB 200 International Business</td>
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<tr>
<td>MGMT 201 Introduction to Technology Innovation Management</td>
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<tr>
<td>MGMT 450 Strategy and Competitive Advantage</td>
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<tr>
<td>MIS 200 Management Information Systems</td>
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<tr>
<td>MKTG 201 Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 321 Planning and Control of Operations</td>
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<tr>
<td>ORGB 300 [WI] Organizational Behavior (WI)</td>
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<tr>
<td>STAT 205 Statistical Inference I</td>
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<td>STAT 206 Statistical Inference II</td>
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<th>Business and Engineering Focus</th>
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<tr>
<td>Quantitative Decision Making in Business</td>
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<td>OPR 320 Linear Models for Decision Making</td>
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<tr>
<td>MKTG 366 Customer Analytics</td>
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<tr>
<td>MKTG 367 Data-Driven Digital Marketing</td>
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<tr>
<td>OPR 330 Advanced Decision Making and Simulation</td>
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<tr>
<td>STAT 325 Six-Sigma Quality Implementation</td>
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<td>STAT 331 Introduction to Data Mining for Business</td>
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<table>
<thead>
<tr>
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<tbody>
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<tr>
<td>MGMT 301 Designing Innovative Organizations</td>
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<tr>
<td>MGMT 302 Competing in Technology Industries</td>
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<tr>
<td>MGMT 364 Technology Management</td>
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<tr>
<td>Select one of the following:</td>
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<tr>
<td>MIS 361 Information System Project Management</td>
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<td>OPM 315 Service Operations Management</td>
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<td>OPM 325 Advanced Planning and Control of Operations</td>
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<table>
<thead>
<tr>
<th>Engineering Requirements</th>
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<tbody>
<tr>
<td>ENGR 101 Engineering Design Laboratory I</td>
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<tr>
<td>ENGR 102 Engineering Design Laboratory II</td>
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<tr>
<td>ENGR 103 Engineering Design Laboratory III</td>
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<tr>
<td>ENGR 121 Computation Lab I</td>
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<tr>
<td>ENGR 122 Computation Lab II</td>
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<td>ENGR 220 Fundamentals of Materials</td>
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<table>
<thead>
<tr>
<th>Business Minor</th>
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<tbody>
<tr>
<td>Engineering Minor</td>
<td>15.0</td>
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</table>

Total Credits 183.0-184.0

* Students must take 4-5 LeBow courses to complete the requirements of a business minor. Students must select a minor from the following list:
  - Accounting
  - Economics
  - Entrepreneurship
  - Finance
  - International Economics
  - Legal Studies
  - Management Information Systems
  - Marketing
  - Operations & Supply Chain Management
  - Technology Innovation Management
** Students must select an engineering concentration and complete all five courses required for it:

- Electrical and Computer Engineering: ECE 200, ECE 201, ECEL 301 [WI], ECE 203, ECES 301
- Mechanical Engineering: ENGR 210, MEM 201, MEM 202, MEM 220, MEM 371
- Civil Engineering: ENGR 210, CAEE 202, CAEE 203, CAEE 212, MEM 202
- Chemical Engineering: ENGR 210, CHE 201, CHE 202, CHE 206, (CHE 301 or CHE 307)
- General Engineering: Any 5 courses from those listed for the above concentrations

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
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Term Credits: 16.0

<table>
<thead>
<tr>
<th>Term 2</th>
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<tbody>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II</td>
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<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
</tr>
<tr>
<td>ENGR 122</td>
<td>Computation Lab II</td>
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<td>Calculus II</td>
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Term Credits: 17.5

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<tr>
<th>Term 3</th>
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<tbody>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III</td>
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<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
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<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
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Term Credits: 18.5

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<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<tr>
<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
</tr>
<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
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<tr>
<td>STAT 205</td>
<td>Statistical Inference I</td>
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Term Credits: 15.0

<table>
<thead>
<tr>
<th>Term 5</th>
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<tbody>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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<tr>
<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
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<tr>
<td>STAT 206</td>
<td>Statistical Inference II</td>
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Term Credits: 15.0

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<tr>
<th>Term 6</th>
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<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
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<tr>
<td>OPM 321</td>
<td>Planning and Control of Operations</td>
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<tr>
<td>OPR 320</td>
<td>Linear Models for Decision Making</td>
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Term Credits: 16.0

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<tr>
<th>Term 7</th>
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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
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<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
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Engineering Concentration:

Term Credits: 3.0

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<tr>
<th>Term 8</th>
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<tbody>
<tr>
<td>COM 310 [WI]</td>
<td>Technical Communication</td>
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<td>MGMT 201</td>
<td>Introduction to Technology Innovation Management</td>
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<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
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Engineering Concentration:

Term Credits: 3.0

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<th>Term 9</th>
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<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
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Select one of the following:

- HIST 285 | Technology in Historical Perspective | 3.0-4.0 |
- PHIL 301 | Business Ethics | 3.0 |
- PHIL 315 | Engineering Ethics | 3.0 |

Engineering Concentration:

Term Credits: 3.0

<table>
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<tr>
<th>Term 10</th>
<th>Credits</th>
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<tbody>
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<td>UNIV B201</td>
<td>Career Management</td>
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</table>

Select one of the following:

- MKTG 366 | Customer Analytics | 4.0 |
- MKTG 367 | Data-Driven Digital Marketing | 4.0 |
- OPR 330 | Advanced Decision Making and Simulation | 4.0 |
- STAT 325 | Six-Sigma Quality Implementation | 4.0 |
- STAT 331 | Introduction to Data Mining for Business | 4.0 |

Engineering Concentration:

Term Credits: 3.0

Business Minor:

Term Credits: 4.0

<table>
<thead>
<tr>
<th>Term 11</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Select one of the following:</td>
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<tr>
<td>MGMT 301</td>
<td>Designing Innovative Organizations</td>
</tr>
<tr>
<td>MGMT 302</td>
<td>Competing in Technology Industries</td>
</tr>
<tr>
<td>MGMT 364</td>
<td>Technology Management</td>
</tr>
<tr>
<td>MIS 250</td>
<td>Introduction to Enterprise Application Software Using SAP - Logistics</td>
</tr>
</tbody>
</table>

Select one of the following:

- MIS 361 | Information System Project Management | 4.0 |
- OPM 315 | Service Operations Management | 4.0 |
- OPM 325 | Advanced Planning and Control of Operations | 4.0 |

Term Credits: 12.0

Term Credits: 14.0-15.0

Term Credits: 15.0
Engineering Concentration\textsuperscript{*} & 3.0 \\
Business Minor\textsuperscript{*} & 4.0 \\
\hline
Term Credits & 15.0 \\
\hline
Term 12 & \\
MGMT 450 \text{Strategy and Competitive Advantage} & 4.0 \\
Business Minor\textsuperscript{*} & 8.0 \\
\hline
Term Credits & 12.0 \\
\hline
Total Credit: & 183.0-184.0 \\
\hline
\textsuperscript{*} See degree requirements (p. 77).

**Facilities**

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

**Co-op/Career Opportunities**

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. To learn more about career opportunities and resources see the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

**Decision Sciences & MIS Faculty**

Pramod Abichandani, PhD. Assistant Clinical Professor.

Murugan Anandarajan, PhD (Drexel University) Department Chair, Management; Department Head, Decision Sciences and MIS. Professor. Cyber crime, strategic management of information technology, unstructured data mining, individual internet usage behavior (specifically abuse and addiction), application of artificial intelligence techniques in forensic accounting and ophthalmology.

Orakwue B. Arinze, PhD (London School of Economics). Professor. Client/Server computing; Enterprise Application Software (EAS)/Enterprise Resource Planning Software (ERP); knowledge-based and decision support applications in operations management.

Avijit Banerjee, PhD (The Ohio State University) Department of Decision Sciences. Professor. Interface with Marketing, Pricing Revenue Management, Inventory Control, Operations Planning and Scheduling, Production Planning and Control, Supply Chain Management

Hande Benson, PhD (Princeton University) Assistant Department Head, Decision Sciences & MIS. Associate Professor. Interior-point methods, Large Scale Optimization, Mathematical Programming, Nonlinear Optimization, Operations and Supply Chain Optimization, Optimization Software, Portfolio Optimization

Oben Ceryan, PhD (University of Michigan Ann Arbor) Department of Decision Sciences. Assistant Professor. Dynamic Pricing, Inventory Control, Revenue Management, Stochastic Optimization, Supply Chain Management


Christopher Gaffney, PhD (Rutgers University, New Brunswick). Assistant Clinical Professor. Applied Probability, Decision Theory, Risk Analysis

David Gefen, PhD (Georgia State University) Provost Distinguished Research Professor. Professor. Strategic IT management; IT development and implementation management; research methodology; managing the adoption of large IT systems, such as MRP II, ERP, and expert systems; research methodology, eCommerce; Online Auctions; Outsourcing; SAS; Technology Adoption.

Seung-Lae Kim, PhD (Penn State University) Department of Decision Sciences. Professor. Inventory control, Production Planning and Control, Quality Management, Six-Sigma, Supply Chain Management

Jeongsik Lee, PhD (University of California Los Angeles). Assistant Professor. Economics of Innovation; Social networks; Technology management

Benjamin Lev, PhD (Case Western Reserve University). Trustee Professor. Inventory Control, Mathematical Programming, Operations Planning and Scheduling.

Merrill W. Liechty, PhD (Duke University). Clinical Professor. Bayesian statistics, portfolio selection, higher moment estimation, higher moment estimation, Markov Chain Monte Carlo

Chuanren Liu, PhD (Rutgers University). Assistant Professor. Data Mining, Decision Models, Risk Assessment, Sequential Analysis.

Hazem Maragah, PhD (Louisiana University) Department of Decision Sciences. Associate Professor. Statistical quality control, total equity management, applied statistics.

Bruce D. McCullough, PhD (University of Texas Austin). Professor. Applied Econometrics, Data Mining, Econometric Techniques, Reliability of Statistical and Econometric Software.

Fariborz Y. Partovi, PhD (The Wharton School, University of Pennsylvania) Department of Decision Sciences. Professor. Manufacturing Technology Development, Quality Implementation, Quality Management, Service Management, Six-Sigma

Matthew Reindorp, PhD (University of Maryland). Associate Clinical Professor. Supply Chain Finance; Supply Chain Management; Stochastic Processes; Simulation; Real options

Samir Shah, DPS (Pace University). Associate Clinical Professor. Drexel University’s Provost Fellow India Partnerships

Wenjing Shen, PhD (University of Michigan). Associate Professor. The interface of operations management and marketing; inventory management; supply chain management.

Min Wang, PhD (Columbia University) Department of Decision Sciences. Assistant Professor. Healthcare Operations Management, Inventory Control, Production Planning and Control, Service Management, Supply Chain Management
Certificate in Brand and Reputation Management

Certificate Level: Undergraduate
Admission Requirements: Current Drexel students only
Certificate Type: Certificate
Number of Credits to Completion: 16.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 3 years
Classification of Instructional Program (CIP) Code: 52.1499
Standard Occupational Classification (SOC) Code: 11-2021

In the increasingly competitive and volatile global marketplace, brand and reputation management have gained considerable interest and importance in organizations, including corporations, non-profits, and those in the public sector.

The Brand and Reputation Management Certificate program introduces the concept of the product and/or corporate brand, the components that make up a good brand, and how to develop brand strategies that are appropriate for various types of organizations. Students will also learn about the various stakeholders that impact or enhance an organization’s ability to build its brand and reputation as well as learn to analyze the business environment in order to identify a desired image, to create brand positioning strategy, and to develop and nurture the positive perception of a product, organization, individual or place.

Following the completion of all other required courses, all students must also complete an "honors" project as part of MKTG 363 Brand & Reputation Management Project. The topic and scope of the project must be approved by the Department Head in the Department of Marketing (http://www.lebow.drexel.edu/faculty-and-research/disciplines/marketing). Completed projects will be a written project submitted to the Department Head of Marketing for evaluation in a pass/fail manner.

Program Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 181</td>
<td>Public Relations Principles and Theory</td>
<td>3.0</td>
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<tr>
<td>MKTG 322</td>
<td>Advertising &amp; Integrated Marketing Communications</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 362</td>
<td>Brand and Reputation Management</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 363</td>
<td>Brand &amp; Reputation Management Project</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Students must complete one course from the following options, depending upon career interests:

- MKTG 324 Marketing Channels and Distribution Systems: 4.0
- MKTG 347 New Product Development: 4.0
- MKTG 348 Services Marketing: 4.0
- MKTG 356 Consumer Behavior: 4.0

Or a course from outside the LeBow College in a related field, with the approval of the Department Head in the department of Marketing.

Total Credits: 16.0

" Taken upon the completion of all other requirements.

Certificate in Social Responsibility in Business

Through course work, civic engagement and related co-op experience, the Certificate in Social Responsibility in Business provides a well-rounded look at corporate social responsibility, giving students a unique perspective on ethical leadership in the business community. The certificate program, open only to currently enrolled Drexel University students, encourages students to seek co-op experience and positions after graduation with firms committed to acting with social responsibly.

Program Requirements

In conjunction with the Lindy Center for Civic Engagement, (http://drexel.edu/lindycenter) students initiate and complete a socially focused winter break or spring break project during any one term/break. The scope of the project entails civic responsibility and focuses on business applications. An example would be to assist in the preparation of income tax forms for under privileged Philadelphia residents. This project is in addition to requirements of the University 101 course.

Student will use their My LIFE e-portfolios to retain reflections and relevant writings from each of the required courses.

Coordinated with the Center for Civic Engagement, students will complete a minimum of sixty hours (60) of civic engagement while a student at Drexel University.

Students are required to earn a minimum of "C" in the following required courses, and a "B" average over all the courses.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 103</td>
<td>Advanced First Year Business Seminar</td>
<td>2.0</td>
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<tr>
<td>ENTP 270</td>
<td>Social Entrepreneurship</td>
<td>3.0</td>
</tr>
<tr>
<td>MKTG 368</td>
<td>Corporate Responsibility Management</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 320</td>
<td>Leadership: Theory and Practice</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 301</td>
<td>Business Ethics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 16.0

* Students must take BUSN 103 Social Responsibility in Business.

Finance

Major: Finance
Degree Awarded: Bachelor of Science in Business Administration (BSBA)
Calendar Type: Quarter
Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.0801
Standard Occupational Classification (SOC) code: 11-3031;13-2052; 13-2041; 13-2051

About the Program

Students with a major in finance obtain a thorough understanding of the basic concepts, principles, operating procedures, and analytical techniques in the various areas of finance. Throughout the finance curriculum, students develop and apply quantitative skills for financial decision making within the business environment.

This major prepares students for careers in private business firms, including positions involving forecasting and budgeting for financial decisions.
resources, cost-effectiveness analysis, control of expenditures, evaluation and financing of new projects, and evaluation of alternative methods of financing; in the investment field, including positions in security analysis, sales and trading, and investment banking and in the public sector, including positions at the federal, state, and local government levels.

For more information about the program, contact the Department of Finance (http://www.lebow.drexel.edu/faculty-and-research/disciplines/finance).

Major Requirements

All core mathematics and statistics courses should be completed before embarking on the upper-level finance major courses. A second course in business statistics, STAT 202 with a minimum grade of C, must be completed as a prerequisite for the major's required courses.

Because of the relevance of financial accounting to the field of finance, it is strongly recommended that finance students also complete ACCT 321 and ACCT 322 (Financial Accounting I and II) as two of their free electives.

Bachelor of Science in Business Administration (BSBA) Degree Requirements

<table>
<thead>
<tr>
<th>General Education Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
</tr>
<tr>
<td>COM 270 [WI] Business Communication</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
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<td>MATH 101 Introduction to Analysis I</td>
</tr>
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<tr>
<td>PHIL 105 Critical Reasoning</td>
</tr>
<tr>
<td>PSY 101 General Psychology I</td>
</tr>
<tr>
<td>UNIV B101 The Drexel Experience</td>
</tr>
<tr>
<td>UNIV B201 Career Management</td>
</tr>
<tr>
<td>English literature elective ENGL 200 through ENGL 399</td>
</tr>
<tr>
<td>Fine Arts elective</td>
</tr>
<tr>
<td>History (HIST) elective</td>
</tr>
<tr>
<td>Select two of the following:</td>
</tr>
<tr>
<td>BIO 100 Applied Cells, Genetics &amp; Physiology</td>
</tr>
<tr>
<td>or BIO 101 Applied Biological Diversity, Ecology &amp; Evolution</td>
</tr>
<tr>
<td>CHEM 151 Applied Chemistry</td>
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<td>PHYS 151 Applied Physics</td>
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</table>

<table>
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<tr>
<th>General Education Electives</th>
</tr>
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<tbody>
<tr>
<td>Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.</td>
</tr>
<tr>
<td>Society and Culture</td>
</tr>
<tr>
<td>Communication, English, Fine Arts, Global Studies, Language or Philosophy</td>
</tr>
<tr>
<td>Social Science</td>
</tr>
<tr>
<td>Anthropology, History, Sociology, Political Science, Psychology</td>
</tr>
<tr>
<td>Science</td>
</tr>
<tr>
<td>Computer Science, Information Systems, Science</td>
</tr>
<tr>
<td>Additional General Education Electives</td>
</tr>
<tr>
<td>Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Business Requirements</th>
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</thead>
<tbody>
<tr>
<td>ACCT 115 Financial Accounting Foundations</td>
</tr>
<tr>
<td>ACCT 116 Managerial Accounting Foundations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Writing-Intensive Course Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.</td>
</tr>
</tbody>
</table>

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the
attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

**Term 1**
- BUSN 101: Foundations of Business I 4.0
- ECON 201: Principles of Microeconomics 4.0
- ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- MATH 101: Introduction to Analysis I 4.0
- UNIV B101: The Drexel Experience 1.0

**Term Credits**: 16.0

**Term 2**
- BUSN 102: Foundations of Business II 4.0
- CIVC 101: Introduction to Civic Engagement 1.0
- ECON 202: Principles of Macroeconomics 4.0
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- MATH 102: Introduction to Analysis II 4.0

**Term Credits**: 16.0

**Term 3**
- ACCT 115: Financial Accounting Foundations 4.0
- ENGL 103: Composition and Rhetoric III: Themes and Genres 3.0
- PSY 101: General Psychology I 3.0
- Society and culture course* 3.0
- General Education elective* 3.0

**Term Credits**: 16.0

**Term 4**
- ACCT 116: Managerial Accounting Foundations 4.0
- STAT 201: Introduction to Business Statistics 4.0
- History (HIST) elective 4.0
- Select one of the following:
  - BIO 100: Applied Cells, Genetics & Physiology
  - CHEM 151: Applied Chemistry
  - PHYS 151: Applied Physics

**Term Credits**: 16.0

**Term 5**
- BLAW 201: Business Law I 4.0
- COM 270 [WI]: Business Communication 3.0
- STAT 202: Business Statistics II 4.0
- Select one of the following:
  - BIO 100: Applied Cells, Genetics & Physiology
  - CHEM 151: Applied Chemistry
  - PHYS 151: Applied Physics

**Term Credits**: 15.0

**Term 6**
- FIN 301: Introduction to Finance 4.0
- MKTG 201: Introduction to Marketing Management 4.0
- ORGB 300 [WI]: Organizational Behavior 4.0
- Social Science Elective 3.0

**Term Credits**: 15.0

**Term 7**
- FIN 302: Intermediate Corporate Finance 4.0
- MIS 200: Management Information Systems 4.0
- OPM 200: Operations Management 4.0
- Science Elective* 3.0

**Term Credits**: 15.0

**Term 8**
- FIN 321: Investment Securities & Markets 4.0
- PHIL 105: Critical Reasoning 3.0

**Term Credits**: 15.0

**Total Credits**: 180.0

* See degree requirements (p. 81).

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Co-op/Career Opportunities

The finance program at Drexel prepares students for careers in corporate financial management, the investment field, and the public sector. It also provides excellent basic preparation for various types of professional certification, including chartered financial analyst (CFA) and certified financial planner (CFP). In money and capital markets, finance students often find careers in banking, securities analysis, and...
portfolio management. In government, many choose to work for regulatory agencies.

Typical positions include financial analyst, capital budgeting officer, credit analyst, merger and acquisition manager, bank trust officer, portfolio analyst, and personal wealth manager.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) for more detailed information on co-op and post-graduate opportunities. Also visit the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

**Minor in Finance**

**Requirements**

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
- A grade of "C" (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- Business administration, business & engineering and economic students may complete any of the business minors, including: accounting, economics, international economics, legal studies, management information systems, marketing, business analytics, organizational management, technology innovation management, and operations & supply chain management.
- **Cannot do a major and a minor in the same field of study.**

All core mathematics and statistics courses should be completed before embarking on the upper-level finance minor courses. A second course in business statistics, STAT 202, with a minimum grade of C, must be completed as a prerequisite for the minor's required courses.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment. Prospective students may also consult with the Finance Department (http://www.lebow.drexel.edu/academics/undergraduate/majors/finance).

<table>
<thead>
<tr>
<th>Required Courses</th>
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<tbody>
<tr>
<td>ACCT 115 Financial Accounting Foundations</td>
<td></td>
</tr>
<tr>
<td>or ACCT 110 Accounting for Professionals</td>
<td></td>
</tr>
<tr>
<td>ACCT 116 Managerial Accounting Foundations</td>
<td></td>
</tr>
<tr>
<td>FIN 301 Introduction to Finance</td>
<td></td>
</tr>
<tr>
<td>FIN 302 Intermediate Corporate Finance</td>
<td></td>
</tr>
<tr>
<td>FIN 321 Investment Securities &amp; Markets</td>
<td></td>
</tr>
<tr>
<td>FIN 325 Financial Institutions and Markets</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>24.0</td>
</tr>
</tbody>
</table>

**Facilities**

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

**Finance Faculty**

David A. Becher, PhD (Pennsylvania State University) Department of Finance. Associate Professor. Mergers and acquisitions, corporate finance and corporate governance.

Gloria Bell Adjunct Instructor. Social Media. Over 30 years of successful business operations, communications, event management, and entrepreneurial experience; Co-Founder and Operations Director of The Women In Tech Summit and as an advisor to TechGirlz.

Jie Cai, PhD (University of Iowa) Department of Finance. Associate Professor. Investment banking, mergers and acquisitions, corporate finance and corporate governance.

Thomas Chi-Nan Chiang, PhD (The Pennsylvania State University) Marshall M. Austin Professor of Finance. Professor. International finance; time series analysis of financial data; econometric modeling & forecasting; financial markets; international risk management; monetary theory; macroeconomics; emerging markets; and global country funds.

Naveen Daniel, PhD (Arizona State University) Denis O’Brien Research Scholar in Finance. Associate Professor. Corporate governance, mutual funds, hedge funds, executive compensation.

Daniel Dom, PhD (Columbia University) Department of Finance. Associate Professor. Capital markets and investments; behavioral finance.

Casey Dougal, PhD (University of North Carolina, Chapel Hill). Assistant Professor. Empirical asset pricing, financial media, behavioral finance, and urban economics.


Michael Joseph Gombola, PhD (University of South Carolina) Department Chair, Finance. Professor. Stock offerings and repurchases, mergers, acquisitions, and restructuring; working capital management, time series analysis; options and derivatives, financial statement analysis.

Amy Kratchman, MBA (Drexel University). Associate Clinical Professor. Investments; Portfolio Management.

Michelle Lowry, PhD (University of Rochester) TD Bank Endowed Professor. Empirical corporate finance, including initial public offerings, mergers, and corporate governance.

Edward Nelling, PhD, CFA (University of Pennsylvania-Wharton) Department of Finance. Professor. Investments; corporate finance; real estate finance.

Gregory Nini, PhD (The Wharton School, University of Pennsylvania). Assistant Professor. Creditor control rights, corporate governance, and firm value; insurance economics.

Patricia Robak, PhD (Lehigh University) Department of Finance. Associate Clinical Professor. Investments, money and banking, international finance.
Diana Sandberg, MS (Drexel University) Department of Finance. Associate Clinical Professor. Portfolio management, derivatives, investment management.

Samuel H. Szewczyk, PhD (Pennsylvania State University) Department of Finance. Associate Professor. Corporate governance, mergers and acquisitions, financial engineering, investment banking, financial institutions.

George Tsetsekos, PhD (The University of Tennessee) Dean Emeritus, LeBow College of Business; Francis Professor of Finance. Professor. Valuation and corporate restructuring, treasury and risk/hedging operations, investment banking, securitization, emerging capital markets, multinational finance, bank asset-liability management.

Ralph Walking, PhD (University of Maryland) Stratakis Professor of Corporate Governance, Department of Finance. Professor. Corporate governance, mergers and acquisitions.

General Business

Major: General Business
Degree Awarded: Bachelor of Science in Business Administration (BSBA)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 52.0101
Standard Occupational Classification (SOC) code: 11-1021; 11-2022; 11-3011; 11-9199

About the Program

The major in general business equips students with a thorough understanding of theory and practice in the fundamental areas of business such as accounting, economics, finance, management, and marketing. This major is intended for business students who wish to gain breadth within their undergraduate studies. Students will develop the skills and competencies necessary for success across a diverse spectrum of business organizations.

Students selecting the major in general business should choose eight courses from at least five of the following fields: accounting (ACCT (p. 538)), economics (ECON (p. 673)), finance (FIN (p. 736)), human resource management (HRMT (p. 778)), international business (INTB (p. 792)), legal studies (BLAW (p. 801)), management (MGMT (p. 802)), marketing (MKTG (p. 809)), management information systems (MIS (p. 804)), business statistics (STAT (p. 614)), organizational behavior (ORGB (p. 856)), operations research (OPR (p. 855)) and operations management (OPM (p. 854)).

Please note that students pursuing this degree option are not eligible to obtain a business co-major or business minor.

Degree Requirements

Bachelor of Science in Business Administration (BSBA) Degree Requirements

<table>
<thead>
<tr>
<th>General Education Requirements</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>1.0</td>
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<tr>
<td>COM 270 [WI]</td>
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<tr>
<td>ENGL 101</td>
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</tr>
<tr>
<td>ENGL 102</td>
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<tr>
<td>ENGL 103</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>3.0</td>
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<tr>
<td>UNIV B101</td>
<td>1.0</td>
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<tr>
<td>UNIV B201</td>
<td>1.0</td>
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<tr>
<td>English literature elective ENGL 200 through ENGL 399</td>
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<tr>
<td>Fine Arts elective</td>
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<tr>
<td>History (HIST) elective</td>
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<tr>
<td>Select two of the following:</td>
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<tr>
<td>BIO 100</td>
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<tr>
<td>CHEM 151</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>3.0</td>
</tr>
</tbody>
</table>

General Education Electives

Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

Society and Culture
Communication, English, Fine Arts, Global Studies, Language or Philosophy 3.0
Social Science
Anthropology, History, Sociology, Political Science, Psychology 3.0
Science
Computer Science, Information Systems, Science 3.0

Additional General Education Electives

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science

Business Requirements
ACCT 115 Financial Accounting Foundations 4.0
ACCT 116 Managerial Accounting Foundations 4.0
BLAW 201 Business Law I 4.0
BUSN 101 Foundations of Business I (Online students take BUSN 111) 4.0
BUSN 102 Foundations of Business II (Online students take BUSN 112) 4.0
ECON 201 Principles of Microeconomics 4.0
ECON 202 Principles of Macroeconomics 4.0
FIN 301 Introduction to Finance 4.0
INTB 200 International Business 4.0
MGMT 450 Strategy and Competitive Advantage 4.0
MIS 200 Management Information Systems 4.0
MKTG 201 Introduction to Marketing Management 4.0
OPM 200 Operations Management 4.0
ORGB 300 [WI] Organizational Behavior 4.0
STAT 201 Introduction to Business Statistics 4.0
Select one of the following: 4.0
MGMT 260 Introduction to Entrepreneurship
MGMT 370 Business Consulting
MGMT 371 Business Consulting for Nonprofits
MGMT 451 Management Simulation
STAT 202 Business Statistics II

Major Requirements

Eight required courses (See Major Requirements list below) 32.0
Free Electives 18.0
Total Credits 180.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must
be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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## General Business Major

### Business Administration: Plan of Study

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<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>General education elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 100</td>
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<td>or 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
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<td>CHEM 151</td>
<td>Applied Chemistry</td>
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<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
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<td>COM 270 [WI]</td>
<td>Business Communication</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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<td><strong>Term Credits</strong></td>
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<td>INTB 200</td>
<td>International Business</td>
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<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
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<td>Select one of the following:</td>
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<td>BUSN 451</td>
<td>Business Consulting</td>
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<td>MGMT 260</td>
<td>Introduction to Entrepreneurship</td>
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<td>MGMT 451</td>
<td>Management Simulation</td>
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### Term Credits

<table>
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<tr>
<th>Term 6</th>
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<tbody>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
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<tr>
<td>MKTG 301</td>
<td>Introduction to Marketing Management</td>
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<tr>
<td>OPM 200</td>
<td>Operations Management</td>
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<td>English Literature elective (ENGL 200 - 399)</td>
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<thead>
<tr>
<th>Term 7</th>
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<tbody>
<tr>
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<tr>
<td>Major Elective 2</td>
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<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
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<td>ORGB 300 [WI]</td>
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<td>Major Elective 4</td>
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<td>Fine Arts Elective</td>
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<td>History (HIST) Elective</td>
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<td>Science Elective</td>
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<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
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<td>Free Electives</td>
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<td><strong>Term Credits</strong></td>
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**Total Credit: 180.0**

### Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://
Co-Op/Career Opportunities
Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. To learn more about career opportunities and resources see the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

General Business Faculty
Beth Buckman, MBA (Drexel University). Assistant Clinical Professor. Unique needs of transfer student research
Jodi Cataline, MBA (University of Delaware). Associate Clinical Professor. Research on financial literacy
Dana D’Angelo, CPA, MBA (Drexel University). Clinical Professor. Global classrooms and use of backchannel research
Susan Epstein, MBA (Drexel University). Associate Clinical Professor. Research surrounding the development writing in first year business students
Christopher Finnin, EdD (Drexel University) Director, General Business Studies. Associate Clinical Professor. Student engagement, learning communities, writing across the curriculum
Eric Rios, MBA, M.ED (Eastern University, Drexel University). Assistant Clinical Professor. Research on the needs of first generation college students

Legal Studies

Major: Legal Studies
Degree Awarded: Bachelor of Science in Business Administration (BSBA)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 22.9999
Standard Occupational Classification (SOC) code: 11-9199

About the Program
Law is pervasive in all aspects of business and life. The major in legal studies provides Drexel University students with the ability to recognize the influence of the law, understand its application and make informed and intelligent decisions regarding the course of action to take.

Although the major in legal studies will benefit those interested in pursuing a career in law, it is not intended solely for students aspiring to attend law school. This major enhances any business student’s perspective on the impact of legal issues within their respective professions.

Students will learn the basics of various areas of the law and the legal environment of business and will learn to identify the factual situation in which to apply that law. They will be able to analyze the facts, determine which aspects of the law are pertinent, apply the law to the facts, and draw a conclusion. Clarity of thought, reasoning and expression (both oral and written) are additional results of this process.

Emphasis is on critical thinking as a tool for problem solving, so that whatever the discipline, students will be able to identify and prevent possible problems or seek proper and timely assistance for critical decision making.

Additional Information
For more information about the program, contact the Department of Legal Studies (http://www.lebow.drexel.edu/Faculty/Departments/Legal).

Degree Requirements

Bachelor of Science in Business Administration (BSBA) Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV B201</td>
<td>Career Management</td>
<td>1.0</td>
</tr>
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</table>

English literature elective ENGL 200 through ENGL 399
Fine Arts elective
History (HIST) elective
Select two of the following:

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
<td>3.0</td>
</tr>
<tr>
<td>or BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
<td></td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

General Education Electives

Students select seven (7.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

Society and Culture
Communication, English, Fine Arts, Global Studies, Language or Philosophy
Social Science
Anthropology, History, Sociology, Political Science, Psychology
Science
Computer Science, Information Systems, Science

Additional General Education Electives

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science

Business Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I (Online students take BUSN 111)</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II (Online students take BUSN 112)</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
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<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
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<td>INTB 200</td>
<td>International Business</td>
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<tr>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
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www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.
Sample Plan of Study

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BUSN 101</td>
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<tr>
<td>ECON 201</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
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<tr>
<td>MATH 101</td>
<td>4.0</td>
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**Term Credits** 16.0

**Term 2**

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<tr>
<td>ECON 202</td>
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<td>ENGL 102</td>
<td>3.0</td>
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<td>MATH 102</td>
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**Term Credits** 15.0

**Term 3**

<table>
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<td>ENGL 103</td>
<td>3.0</td>
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<td>PSY 101</td>
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<tr>
<td>Society and culture elective</td>
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**Term Credits** 16.0

**Term 4**

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<td>ACCT 116</td>
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<td>History (HIST) elective</td>
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<tr>
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<tr>
<td>or 101</td>
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<td>CHEM 151</td>
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**Term Credits** 14.0

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**Term 9**

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**Term 10**

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**Term Credits** 15.0

**Term 11**

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**Term Credits** 15.0

**Term 12**

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**Term Credits** 15.0

**Term 13**

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**Term Credits** 15.0

**Term 14**

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<td>MGMT 260</td>
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<td>MGMT 451</td>
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**Term Credits** 15.0

**Term 15**

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<td>MGMT 260</td>
<td>4.0</td>
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<td>MGMT 451</td>
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**Term Credits** 15.0

**Term 16**

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<td>MGMT 260</td>
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<tr>
<td>MGMT 451</td>
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**Term Credits** 15.0

**Term 17**

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<td>MGMT 260</td>
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<tr>
<td>MGMT 451</td>
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**Term Credits** 15.0

**Term 18**

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<td>MGMT 260</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 451</td>
<td>4.0</td>
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</table>

**Term Credits** 15.0

**Total Credit: 180.0**
Minor in Legal Studies

Requirements

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
- A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- Business administration, business & engineering and economic students may complete any of the business minors, including: accounting, economics, finance, international economics, management information systems, marketing, business analytics, organizational management, technology innovation management, and operations & supply chain management.
- Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

<table>
<thead>
<tr>
<th>Requirements</th>
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<tr>
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<tr>
<td>BLAW 202 Business Law II</td>
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</tr>
<tr>
<td>BLAW 321 Law of Business Organizations</td>
<td></td>
</tr>
<tr>
<td>BLAW 330 Real Estate</td>
<td></td>
</tr>
<tr>
<td>BLAW 334 Labor Law</td>
<td></td>
</tr>
<tr>
<td>BLAW 338 Government Regulation and Business</td>
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<tr>
<td>BLAW 340 International Business Law</td>
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<tr>
<td>BLAW 342 Criminal Law</td>
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</tr>
<tr>
<td>BLAW 346 Entrepreneurial Law</td>
<td></td>
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<tr>
<td>BLAW 348 White Collar Crime</td>
<td></td>
</tr>
<tr>
<td>BLAW 356 Legal Issues in Corporate Governance</td>
<td></td>
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<tr>
<td>BLAW 358 Employment Law</td>
<td></td>
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<tr>
<td>BLAW 360 Intellectual Property and Cyber Law</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td><strong>24.0</strong></td>
</tr>
</tbody>
</table>

Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/phila/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

Co-Op/Career Opportunities

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. To learn more about career opportunities and resources see the Career Guides (http://drexel.edu/scdc/career-guides) provided by the Steinbright Career Development Center.

Legal Studies Faculty

Roger D. Collons, JD (George Washington University; Georgia State University) Department of Legal Studies. Professor. Patent law, preservation of wealth.

Richard P. Freedman, JD, LLM (Temple University) Head of the Department of Legal Studies. Associate Professor. Taxation, corporate and business matters, real estate, estate planning, estate administration and elder law.

Andrew Genetta, JD (Cleveland-Marshall College of Law). Associate Clinical Professor.

Rosalie S. Kreider, JD (Villanova University) Department of Legal Studies. Assistant Professor. Intellectual property rights of employed inventors and authors; labor relations.

Natalie Pedersen, JD (Harvard University) Department of Legal Studies. Assistant Professor. American law, contract law, labor and employment law.

Steven R. Sher, JD (Georgetown University Law Center) Department of Legal Studies. Associate Professor. Business law, product liability, negligence, medical malpractice.

Management Information Systems

Major: Management Information Systems

Degree Awarded: Bachelor of Science in Business Administration (BSBA)

Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.1201

Standard Occupational Classification (SOC) code:11-3021

About the Major

Management Information Systems (MIS) is about managing how and why people, organizations, and markets apply, design, and deploy information technology to achieve tactical and strategic business goals. MIS is about the integration of both areas of expertise and applying the power of technology to solving business problems.

The major in management information systems prepares students for opportunities in the information technology field and business. Aimed at producing graduates who bridge the gap between technical knowledge and business functions, the program focuses on a mix of applied computer systems content, interpersonal interaction, and a practical business orientation.

While administered by the Department of Decision Sciences and MIS (http://www.lebow.drexel.edu/Faculty/Departments/Management), the major in management information systems is interdisciplinary in nature. The courses may be taken by students in other colleges and departments who wish to complement other computer-related studies with business-oriented information systems subjects.
Degree Requirements

Bachelor of Science in Business Administration (BSBA) Degree Requirements

General Education Requirements

CIVC 101 Introduction to Civic Engagement 1.0
COM 270 [WI] Business Communication 3.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
MATH 101 Introduction to Analysis I 4.0
MATH 102 Introduction to Analysis II 4.0
PHIL 105 Critical Reasoning 3.0
PSY 101 General Psychology I 3.0
UNIV B101 The Drexel Experience 1.0
UNIV B201 Career Management 1.0

Select two of the following:

- BIO 100: Applied Cells, Genetics & Physiology
- or BIO 101: Applied Biological Diversity, Ecology & Evolution
- CHEM 151: Applied Chemistry
- PHYS 151: Applied Physics

General Education Electives

Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

Society and Culture

- Communication, English, Fine Arts, Global Studies, Language or Philosophy
- Social Science
- Anthropology, History, Sociology, Political Science, Psychology
- Science
- Computer Science, Information Systems, Science

Additional General Education Electives

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science

Business Requirements

ACCT 115 Financial Accounting Foundations 4.0
ACCT 116 Managerial Accounting Foundations 4.0
BLAW 201 Business Law I 4.0
BUSN 101 Foundations of Business I (Online students take BUSN 111) 4.0
BUSN 102 Foundations of Business II (Online students take BUSN 112) 4.0
ECON 201 Principles of Microeconomics 4.0
ECON 202 Principles of Macroeconomics 4.0
FIN 301 Introduction to Finance 4.0
INTB 200 International Business 4.0
MGMT 450 Strategy and Competitive Advantage 4.0
MIS 200 Management Information Systems 4.0
MKTG 201 Introduction to Marketing Management 4.0
OPM 200 Operations Management 4.0
ORGB 300 [WI] Organizational Behavior 4.0
STAT 201 Introduction to Business Statistics 4.0

Select one of the following:

- MGMT 260 Introduction to Entrepreneurship
- MGMT 370 Business Consulting
- MGMT 371 Business Consulting for Nonprofits
- MGMT 451 Management Simulation
- STAT 202 Business Statistics II

Major Requirements

Eight required courses (See Major Requirements list below) 32.0
Free Electives 18.0

Total Credits 180.0

Management Information Systems Major Required Courses

- MIS 342: Systems Analysis and Design 4.0
- MIS 343: Database Design and Implementation 4.0

Select six of the following:* 24.0

- MIS 344: Networking Technologies for Business
- MIS 345: Client/Server Computing for Business
- MIS 346: Management Information Systems Strategy
- MIS 347: Domestic and Global Outsourcing Management
- MIS 348: Visual Basic Database Programming for Business
- MIS 349: Predictive Business Analytics with Relational Database Data
- MIS 351: Introduction to Programming for Business in C#
- MIS 352: Advanced Business Programming with ASP.Net
- MIS 361: Information System Project Management

Total Credits 32.0

* Students select from the following courses, or any other course at LeBow with the program manager’s permission.

Sample Plan of Study

Term 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 101</td>
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<tr>
<td>ENGL 101</td>
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</tr>
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<td>MATH 101</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Selected one of the following:

- BIO 100: Applied Cells, Genetics & Physiology
- or 101: Applied Biological Diversity, Ecology & Evolution
- CHEM 151: Applied Chemistry
- PHYS 151: Applied Physics

Term Credits 15.0

Term 2

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 102</td>
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<td>CIVC 101</td>
<td>1.0</td>
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<tr>
<td>ENGL 102</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>4.0</td>
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</table>

Select one of the following:

- BIO 100: Applied Cells, Genetics & Physiology
- or 101: Applied Biological Diversity, Ecology & Evolution
- CHEM 151: Applied Chemistry
- PHYS 151: Applied Physics

Term Credits 15.0

Term 3

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ACCT 115</td>
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<tr>
<td>or ECON 201</td>
<td></td>
</tr>
<tr>
<td>MIS 200</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>3.0</td>
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</table>

General education elective 3.0

Society and culture elective 3.0

Term Credits 16.0

Term 4

<table>
<thead>
<tr>
<th>Course</th>
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<td>4.0</td>
</tr>
<tr>
<td>or ECON 201</td>
<td></td>
</tr>
</tbody>
</table>

Term Credits 16.0
### Co-op/Career Opportunities

Career opportunities exist in a wide range of business settings. Students prepare for careers as managers of information resource units, or as staff members who develop and support computer systems.

Recent Management Information System (MIS) graduates have gone on to work for many types of businesses and other organizations. Some job titles include: Management Consultants, IS Business Analysts, IT Project Management, IT Consultants, IT Systems Managers, Systems Analysts. Some MIS students also choose to continue their studies with an MBA; recent Drexel MIS graduates are now attending Columbia, Princeton, and the University of Pennsylvania.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. Also visit the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

### Minor in Management Information Systems

**Requirements**

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
- A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- Business administration, business & engineering and economic students may complete any of the business minors, including: accounting, economics, finance, international economics, legal studies, marketing, business analytics, organizational management, technology innovation management, and operations & supply chain management.
- **Cannot do a major and a minor in the same field of study.**

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

#### Required Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MIS 200 Management Information Systems</td>
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</tr>
<tr>
<td>MIS 342 Systems Analysis and Design</td>
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<tr>
<td>PHIL 105 Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>MIS 343 Database Design and Implementation</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 344 Management Information Systems (MIS) Major Course</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 345 Management Simulation</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 260 Introduction to Entrepreneurship</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 370 Business Consulting</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 371 Business Consulting for Nonprofits</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 451 Management Simulation</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 202 Business Statistics II</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>15.0</td>
</tr>
</tbody>
</table>

- **See course options in the list of degree requirements.**

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### Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty,
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Decision Sciences & MIS Faculty

Pramod Abichandani, PhD. Assistant Clinical Professor.

Murugan Anandarajan, PhD (Drexel University) Department Chair, Management; Department Head, Decision Sciences and MIS. Professor. Cyber crime, strategic management of information technology, unstructured data mining, individual internet usage behavior (specifically abuse and addiction), application of artificial intelligence techniques in forensic accounting and ophthalmology.

Orakwue B. Arinze, PhD (London School of Economics). Professor. Client/Server computing; Enterprise Application Software (EAS)/ Enterprise Resource Planning Software (ERP); knowledge-based and decision support applications in operations management.

Avijit Banerjee, PhD (The Ohio State University) Department of Decision Sciences. Professor. Interface with Marketing, Pricing Revenue Management, Inventory Control, Operations Planning and Scheduling, Production Planning and Control, Supply Chain Management

Hande Benson, PhD (Princeton University) Assistant Department Head, Decision Sciences & MIS. Associate Professor. Interior-point methods, Large Scale Optimization, Mathematical Programming, Nonlinear Optimization, Operations and Supply Chain Optimization, Optimization Software, Portfolio Optimization

Oben Ceryan, PhD (University of Michigan Ann Arbor) Department of Decision Sciences. Assistant Professor. Dynamic Pricing, Inventory Control, Revenue Management, Stochastic Optimization, Supply Chain Management.


Christopher Gaffney, PhD (Rutgers University, New Brunswick). Assistant Clinical Professor. Applied Probability, Decision Theory, Risk Analysis.

David Gefen, PhD (Georgia State University) Provost Distinguished Research Professor. Professor. Strategic IT management; IT development and implementation management; research methodology; managing the adoption of large IT systems, such as MRP II, ERP, and expert systems; research methodology, eCommerce, Online Auctions; Outsourcing; SAS; Technology Adoption.

Seung-Lee Kim, PhD (Penn State University) Department of Decision Sciences. Professor. Inventory control, Production Planning and Control, Quality Management, Six-Sigma, Supply Chain Management.

Jeongsik Lee, PhD (University of California Los Angeles). Assistant Professor. Economics of Innovation; Social networks; Technology management.

Benjamin Lev, PhD (Case Western Reserve University). Trustee Professor. Inventory Control, Mathematical Programming, Operations Planning and Scheduling.

Merrill W. Liechty, PhD (Duke University). Clinical Professor. Bayesian statistics, portfolio selection, higher moment estimation, higher moment estimation, Markov Chain Monte Carlo.

Chuanren Liu, PhD (Rutgers University). Assistant Professor. Data Mining, Decision Models, Risk Assessment, Sequential Analysis.

Hazem Maragah, PhD (Louisiana University) Department of Decision Sciences. Associate Professor. Statistical quality control, total equity management, applied statistics.

Bruce D. McCullough, PhD (University of Texas Austin). Professor. Applied Econometrics, Data Mining, Econometric Techniques, Reliability of Statistical and Econometric Software.


Matthew Reindorp, PhD (University of Maryland). Associate Clinical Professor. Supply Chain Finance; Supply Chain Management; Stochastic Processes; Simulation; Real options.

Samir Shah, DPS (Pace University). Associate Clinical Professor. Drexel University’s Provost Fellow India Partnerships.

Wenjing Shen, PhD (University of Michigan). Associate Professor. The interface of operations management and marketing; inventory management; supply chain management.

Min Wang, PhD (Columbia University) Department of Decision Sciences. Assistant Professor. Healthcare Operations Management, Inventory Control, Production Planning and Control, Service Management, Supply Chain Management.

Chaojiang Wu, PhD (University of Cincinnati). Assistant Professor. Business Analytics, Computational Statistics, Healthcare Analytics, Semiparametric Regression, Statistical Data Mining.

Marketing

Major: Marketing

Degree Awarded: Bachelor of Science in Business Administration (BSBA)

Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.1401

Standard Occupational Classification (SOC) code: 11-2021

About the Program

Marketing is one of the most dynamic areas of business because it focuses on satisfying the ever-changing wants and needs of people. Professional marketers research and identify target audiences, develop products and services, formulate pricing strategies, develop advertising and promotional campaigns, and implement methods of distribution so that customers receive products and services where and when they want them. Perhaps the most basic marketing skill is to be able to see an organization’s activities from the customer’s viewpoint.

A major in marketing prepares students for the many opportunities that exist in product and brand management, marketing research, advertising, digital marketing, customer analytics, retailing, channel management,
logistics and physical distribution, professional personal selling and sales management, purchasing, wholesaling, marketing planning and analysis, public relations, marketing entrepreneurship, and new-product development.

**Additional Information**

For more information about the major, contact the Department of Marketing (http://www.lebow.drexel.edu/academics/disciplines/marketing).

**Degree Requirements**

**Bachelor of Science in Business Administration (BSBA) Degree Requirements**

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 270</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV B201</td>
<td>Career Management</td>
<td>1.0</td>
</tr>
<tr>
<td>English literature elective ENGL 200 through ENGL 399</td>
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</tr>
<tr>
<td>Fine Arts elective</td>
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</tr>
<tr>
<td>History (HIST) elective</td>
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<td></td>
</tr>
<tr>
<td>Select two of the following:</td>
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<td></td>
</tr>
<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
<td></td>
</tr>
<tr>
<td>or BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
<td></td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
<td></td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
<td></td>
</tr>
</tbody>
</table>

**General Education Electives**

Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

**Society and Culture**

Communication, English, Fine Arts, Global Studies, Language or Philosophy 3.0

**Social Science**

Anthropology, History, Sociology, Political Science, Psychology 3.0

**Science**

Computer Science, Information Systems, Science 3.0

**Additional General Education Electives**

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science.

**Business Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
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<td>BUSN 101</td>
<td>Foundations of Business I (Online students take BUSN 111)</td>
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<td>BUSN 102</td>
<td>Foundations of Business II (Online students take BUSN 112)</td>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
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<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
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<td>OPM 200</td>
<td>Operations Management</td>
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<td>ORGB 300</td>
<td>Organizational Behavior</td>
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<td>MGMT 260</td>
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<td>MGMT 370</td>
<td>Business Consulting</td>
<td></td>
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<tr>
<td>MGMT 371</td>
<td>Business Consulting for Nonprofits</td>
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<td>MGMT 451</td>
<td>Management Simulation</td>
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</tr>
<tr>
<td>STAT 202</td>
<td>Business Statistics II</td>
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</tr>
</tbody>
</table>

**Major Requirements**

Eight required courses (See Major Requirements list below) 32.0

**Free Electives**

18.0

**Total Credits** 180.0

### Sample Plan of Study

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
<td>4.0</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
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<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
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</table>

**Term Credits** 16.0

**Term 2**

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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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**Term Credits** 15.0

**Term 3**

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<th>Course</th>
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<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<tr>
<td>CIVC 101</td>
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<td>General education elective</td>
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</tr>
<tr>
<td>Society and culture course</td>
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</tr>
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</table>

**Term Credits** 17.0

**Term 4**
ACCT 116 Managerial Accounting Foundations 4.0
STAT 201 Introduction to Business Statistics 4.0
Select one of the following 3.0

BIO 100 Applied Cells, Genetics & Physiology
or 101 Applied Biological Diversity, Ecology & Evolution
CHEM 151 Applied Chemistry
PHYS 151 Applied Physics

History elective 4.0

Term Credits 15.0

Term 5
BLAW 201 Business Law I 4.0
COM 270 [WI] Business Communication 3.0
INTB 200 International Business 4.0
Select one of the following 3.0

CHEM 151 Applied Chemistry
BIO 100 Applied Cells, Genetics & Physiology
or 101 Applied Biological Diversity, Ecology & Evolution
PHYS 151 Applied Physics

Term Credits 14.0

Term 6
FIN 301 Introduction to Finance 4.0
MKTG 201 Introduction to Marketing Management 4.0
ORGB 300 [WI] Organizational Behavior 4.0
ENGL 200 Through ENGL 399 3.0

Term Credits 15.0

Term 7
MIS 200 Management Information Systems 4.0
OPM 200 Operations Management 4.0
MKTG major course 4.0
Science or Computer Science elective 3.0

Term Credits 15.0

Term 8
PHIL 105 Critical Reasoning 3.0
Select one of the following 4.0

MGMT 260 Introduction to Entrepreneurship
MGMT 370 Business Consulting
MGMT 371 Business Consulting for Nonprofits
MGMT 451 Management Simulation
STAT 202 Business Statistics II
Free electives 4.0
MKTG major course 4.0

Term Credits 15.0

Term 9
MKTG major courses 8.0
General education elective 3.0
Free electives 4.0

Term Credits 15.0

Term 10
MGMT 450 Strategy and Competitive Advantage 4.0
Free arts elective 3.0
MKTG major courses 8.0

Term Credits 15.0

Term 11
MKTG 380 Seminar in Marketing Strategy 4.0
UNIV B201 Career Management 1.0
General education elective 3.0
Social science elective 3.0
Free elective 3.0

Term Credits 14.0

Term 12
MKTG major course 4.0
General education elective 3.0

Free electives 7.0

Term Credits 14.0

Total Credit: 180.0

Co-op/Career Opportunities

Marketing opportunities abound in all types of organizations — including manufacturing firms, wholesalers, retail stores, Internet firms, service organizations, banking and financial institutions, law and accounting firms, hospitals, colleges and universities, museums, chambers of commerce, professional sports teams, government agencies, charitable foundations, churches, and countless other settings. Any organization that seeks to reach a particular audience or consumer group needs the skills of marketers.

There are many specialized jobs in marketing, including product and brand managers, marketing researchers, advertising executives, pricing analysts, direct (non-store) marketers, Internet marketers, professional buyers, manufacturing agents, transportation and distribution managers, industrial and consumer salespeople, stockbrokers, sales managers, college enrollment managers, wholesalers, retailers, marketing planners, sales forecasters, marketing cost analysts, public relations managers, media and event planners, sales promotion managers, trade show or exhibit marketers, new product development managers, management consultants, digital marketers, marketing data analytics and international marketers.

Co-op Experiences

When students complete their co-op jobs, they are asked to write an overview of their experiences. These brief quotes are taken from some recent student reports:

Marketing research assistant, manufacturing firm: “Assisted in the development of new products, which included gathering information concerning competitive products, markets, pricing. Conducted testing of new products. Assisted in special projects. . . gained good experience.”

Retail analyst, producer of luxury home products: “Supported the sales and production divisions. Tracked weekly and monthly sales information. Developed product placement charts for forecasting. Assisted in maintaining productivity reports. Developed and presented a window treatment market analysis.”

Activity-based management (ABM) analyst, pharmaceuticals manufacturer: “Supported the ABM team (5 people). Member of two sub-project teams. Maintained full participation on both sub-teams while still maintaining responsibilities on core team. Developed efficiencies in re-engineering methodologies, activity-based costing methodologies, and support of change management. . . included as a full team member.”

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. Also visit the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

Minor in Marketing

Marketing is one of the most dynamic areas of business because it focuses on satisfying the ever-changing wants and needs of people. Since it involves the creation of value for customers, as well as the acquisition and retention of customers, this minor is appropriate in combination with a myriad of business and non-business majors including,

**Requirements**

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
- A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- **Cannot do a major and a minor in the same field of study.**

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

**Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 380</td>
<td>Seminar in Marketing Strategy</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Select four of the following: 16.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKTG 321</td>
<td>Selling and Sales Management</td>
</tr>
<tr>
<td>MKTG 322</td>
<td>Advertising &amp; Integrated Marketing Communications</td>
</tr>
<tr>
<td>MKTG 324</td>
<td>Marketing Channels and Distribution Systems</td>
</tr>
<tr>
<td>MKTG 326</td>
<td>Marketing Insights</td>
</tr>
<tr>
<td>MKTG 344</td>
<td>Professional Personal Selling</td>
</tr>
<tr>
<td>MKTG 347</td>
<td>New Product Development</td>
</tr>
<tr>
<td>MKTG 348</td>
<td>Services Marketing</td>
</tr>
<tr>
<td>MKTG 351</td>
<td>Marketing for Non-Profit Organizations</td>
</tr>
<tr>
<td>MKTG 353</td>
<td>Business-to-Business Marketing</td>
</tr>
<tr>
<td>MKTG 355</td>
<td>Interactive Marketing</td>
</tr>
<tr>
<td>MKTG 356</td>
<td>Consumer Behavior</td>
</tr>
<tr>
<td>MKTG 357</td>
<td>Global Marketing</td>
</tr>
<tr>
<td>MKTG 358</td>
<td>Transportation and Logistics</td>
</tr>
<tr>
<td>MKTG 362</td>
<td>Brand and Reputation Management</td>
</tr>
<tr>
<td>MKTG 364</td>
<td>Marketing for New Ventures</td>
</tr>
<tr>
<td>MKTG 365</td>
<td>Digital Marketing</td>
</tr>
<tr>
<td>MKTG 366</td>
<td>Customer Analytics</td>
</tr>
</tbody>
</table>

**Total Credits** 24.0

**Facilities**

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

**Marketing Faculty**

<table>
<thead>
<tr>
<th>Name</th>
<th>Academic Title</th>
<th>School</th>
<th>University</th>
<th>Position</th>
<th>Specializations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ralph E. Anderson, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of Florida</td>
<td>Professor</td>
<td>Personal selling and sales management; multivariate data analysis; customer relationship management (CRM); customer satisfaction and customer loyalty.</td>
</tr>
<tr>
<td>Trina Larsen Andras, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of Texas at Austin</td>
<td>Head of Marketing Department</td>
<td>International marketing, marketing channels management, cross-cultural communication.</td>
</tr>
<tr>
<td>Boryana Dimitrova, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Drexel University</td>
<td>Assistant Clinical Professor</td>
<td>Global marketing, inter-organizational, marketing channels, retailing and retail management.</td>
</tr>
<tr>
<td>Michaela Draganska, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Kellogg School of Management, Northwestern University</td>
<td>Associate Professor</td>
<td>Advertising strategy, product assortment decisions, new product positioning, distribution channels. Marketing analytics and big data, marketing communications, marketing research, marketing strategy, technology and innovation.</td>
</tr>
<tr>
<td>Lawrence Duke, MBA</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Harvard Business School</td>
<td>Clinical Professor</td>
<td>International marketing and strategy, new product development, business-to-business marketing, marketing of financial services.</td>
</tr>
<tr>
<td>Elea Feit, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of Michigan</td>
<td>Assistant Professor</td>
<td>Bayesian hierarchical models, interactive (eCommerce), marketing research, missing data.</td>
</tr>
<tr>
<td>Michael Howley, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Arizona State University</td>
<td>Clinical Professor</td>
<td>Investments in dissatisfied customers, service recovery, health-care marketing, marketing of service organizations, financial consequences of marketing actions.</td>
</tr>
<tr>
<td>Yanliu Huang, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Wharton School, University of Pennsylvania</td>
<td>Associate Professor</td>
<td>Consumer n-store decision making, consumer planning, health marketing, memory and learning.</td>
</tr>
<tr>
<td>Daniel Korschun, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Boston University</td>
<td>Associate Professor</td>
<td>Brand and corporate reputation management, corporate social responsibility, internal marketing, marketing strategy, relationship marketing.</td>
</tr>
<tr>
<td>Hyokjin Kwak, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of Georgia</td>
<td>Department of Marketing</td>
<td>Advertising effects, consumer behaviors and e-commerce.</td>
</tr>
<tr>
<td>Bert Rosenbloom, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Temple University</td>
<td>Rauth Chair of Electronic Commerce</td>
<td>Marketing channels and distribution systems, electronic commerce, inter-organizational marketing management, wholesale and retail distribution, marketing strategy and planning.</td>
</tr>
<tr>
<td>Prashant Srivastava, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>Oklahoma State University</td>
<td>Department of Marketing</td>
<td>Associate Clinical Professor</td>
</tr>
<tr>
<td>Rajneesh Suri, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of Illinois at Urbana-Champaign</td>
<td>Associate Dean for Research, Marketing Department</td>
<td>Pricing, promotions and branding.</td>
</tr>
<tr>
<td>Srinivasan Swaminathan, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of Texas-Austin</td>
<td>Professor</td>
<td>Marketing research and strategy, pricing and promotions, loyalty and satisfaction.</td>
</tr>
<tr>
<td>Chen Wang, PhD</td>
<td>Sr. Professor</td>
<td>Marketing</td>
<td>University of British Columbia</td>
<td>Assistant Professor</td>
<td>Consumer curiosity, self-regulation and goals, sensory perception.</td>
</tr>
</tbody>
</table>
Minor in Business Administration

The minor in business administration is designed to provide some flexibility while at the same time assuring exposure to a number of critical business functional areas.

Requirements

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
- A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculation at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- Business administration and business & engineering & economic students may complete any of the business minors, including: accounting, economics, finance, international economics, legal studies, management information systems, marketing, business analytics, organizational management, technology innovation management, and operations & supply chain management.
- Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

Students select six of the following: 24.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
</tr>
<tr>
<td>or ACCT 11 Accounting for Professionals</td>
<td></td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
</tr>
<tr>
<td>or BLAW 32 Law of Business Organizations</td>
<td></td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
</tr>
<tr>
<td>OPM 200</td>
<td>Operations Management</td>
</tr>
<tr>
<td>ORGB 300</td>
<td>Organizational Behavior [WI]</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
</tr>
<tr>
<td>STAT 202</td>
<td>Business Statistics II</td>
</tr>
</tbody>
</table>

Total Credits: 24.0

Operations & Supply Chain Management

Major: Operations & Supply Chain Management

Degree Awarded: Bachelor of Science in Business Administration (BSBA) Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.0205
Standard Occupational Classification (SOC) code: 11-3051; 11-3071

About the Program

The major in Operations & Supply Chain Management is designed to prepare students for eventual participation as managers or specialists in the operations activity of industrial and service systems. Today, companies worldwide are competing in very different ways and very different environments than they were in the past because of technological advances. Operations, Supply Chain Management, and Logistics are key functions through which companies can gain strategic advantage, and companies are hiring graduates to drive innovations for their new economic surroundings. In this major, courses drawing on the foundations and the state-of-the-art for both production and service industries allow students to craft a course of study that can meet industry standards.

Additional Information

For additional information about the program, students should contact the Department of Decision Sciences and MIS (http://www.lebow.drexel.edu/Faculty/Departments/Decision).

Degree Requirements

Bachelor of Science in Business Administration (BSBA) Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 270</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV B201</td>
<td>Career Management</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 200</td>
<td>English Literature Elective ENGL 200</td>
<td>3.0</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td>History (HIST) elective</td>
<td></td>
<td>4.0</td>
</tr>
<tr>
<td>Select two of the following: 6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
<td></td>
</tr>
<tr>
<td>or BIO 101</td>
<td>Applied Biological Diversity, Ecology</td>
<td></td>
</tr>
<tr>
<td>or BIO 102</td>
<td>Applied Biological Diversity, Ecology</td>
<td></td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
<td></td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
<td></td>
</tr>
</tbody>
</table>

General Education Electives

Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

<table>
<thead>
<tr>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Society and Culture</td>
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</tr>
<tr>
<td>Communication, English, Fine Arts, Global</td>
<td></td>
</tr>
<tr>
<td>Studies, Language or Philosophy</td>
<td></td>
</tr>
<tr>
<td>Social Science</td>
<td>3.0</td>
</tr>
<tr>
<td>Anthropology, History, Sociology, Political</td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td>3.0</td>
</tr>
<tr>
<td>Computer Science, Information Systems, Science</td>
<td></td>
</tr>
</tbody>
</table>

Additional General Education Electives

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
<td>4.0</td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I (Online</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II (Online</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
</tbody>
</table>
Sample Plan of Study

Term 1
BUSN 101 Foundations of Business I 4.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
MATH 101 Introduction to Analysis I 4.0
UNIV B101 The Drexel Experience 1.0
ECON 201 Principles of Microeconomics 4.0

Term Credits 16.0

Term 2
BUSN 102 Foundations of Business II 4.0
CIVC 101 Introduction to Civic Engagement 1.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
MATH 102 Introduction to Analysis II 4.0
ECON 202 Principles of Macroeconomics 4.0

Term Credits 16.0

Term 3
ACCT 115 Financial Accounting Foundations 4.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
PSY 101 General Psychology I 3.0
Social science course 3.0
Society and culture course 3.0

Term Credits 16.0

Term 4

Term Credits 16.0

Term 5

Term Credits 15.0

Term 6

Term Credits 15.0

Term 7

Term Credits 15.0

Term 8

Term Credits 15.0

Term 9

Term Credits 15.0

Term 10

Term Credits 15.0

Term 11

Term Credits 15.0

Term 12
Co-op/Career Opportunities

Operations & Supply Chain Management students go on to work in a variety of fields, including manufacturing, product planning and research and development. The #4 and #6 on the Top 10 Best Business Jobs in the US News and World Report rankings are Operations Analysts and Logistics Analysts. According to the Bureau of Labor Statistics (https://www.bls.gov), the number of jobs in Operations & Supply Chain Management will grow 13-22% over the next 7 years. The Operations & Supply Chain Management major is the top BSBA Major in LeBow for job placement satisfaction. The average starting salary of our graduates is $50,667.

Co-op Placements

Operations & Supply Chain Management majors land some of the most prestigious and highest paying co-op assignments. Our co-op employers include:

- Estee Lauder
- PECO Energy
- Johnson & Johnson
- Bimbo Bakeries
- Exelon Corporation

The average weekly co-op salary is $517.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. Also visit the Career Guides (http://www.drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

Minor in Operations and Supply Chain Management

The minor in operations and supply chain management is designed to prepare students for eventual participation as managers or specialists in the operations activity of industrial and service systems. Today, companies worldwide are competing in very different ways and very different environments than they were in the past because of technological advances. Operations, Supply Chain Management, and Logistics are key functions through which companies can gain strategic advantage, and companies are hiring graduates to drive innovations for their new economic surroundings. In this minor, courses drawing on the foundations and the state-of-the-art for both production and service industries allow students to craft a course of study that can complement their existing major.

Requirements

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.

A grade of "C" (2.0) or better must be earned for each course in this minor for it to be counted.

No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.

Students should check the prerequisites of all classes when selecting electives. It is the responsibility of the student to know prerequisites.

Business administration and business & engineering & economic students may complete any of the business minors, including: accounting, economics, finance, international economics, legal studies, management information systems, marketing, business analytics, organizational management and technology innovation management.

Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

Program Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPM 321</td>
<td>Planning and Control of Operations</td>
<td>4.0</td>
</tr>
<tr>
<td>OPR 320</td>
<td>Linear Models for Decision Making</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Select four of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPM 200</td>
<td>Operations Management</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 315</td>
<td>Service Operations Management</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 325</td>
<td>Advanced Planning and Control of Operations</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 341</td>
<td>Supply Chain Management</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 342</td>
<td>Sustainable Supply Chain Management and Logistics</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 343</td>
<td>Managing Queues for Service Operations</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 344</td>
<td>Revenue Management</td>
<td>4.0</td>
</tr>
<tr>
<td>OPR 330</td>
<td>Advanced Decision Making and Simulation</td>
<td>4.0</td>
</tr>
<tr>
<td>OPR 340</td>
<td>Decision Models for the Public Sector</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 325</td>
<td>Six-Sigma Quality Implementation</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits: 24.0

Additional Information

For additional information about the program, students should contact the Department of Decision Sciences (http://www.lebow.drexel.edu/Faculty/Departments/Decision).

Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/phadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

Decision Sciences & MIS Faculty

Pramod Abichandani, PhD. Assistant Clinical Professor.

Murugan Anandarajan, PhD (Drexel University) Department Chair, Management; Department Head, Decision Sciences and MIS. Professor. Cyber crime, strategic management of information technology, unstructured data mining, individual internet usage behavior (specifically

See degree requirements (p. 95).
abuse and addiction), application of artificial intelligence techniques in forensic accounting and ophthalmology.

Orakwue B. Arinze, PhD (London School of Economics). Professor. Client/Server computing; Enterprise Application Software (EAS); Enterprise Resource Planning Software (ERP); knowledge-based and decision support applications in operations management.

Avijit Banerjee, PhD (The Ohio State University) Department of Decision Sciences. Professor. Interface with Marketing, Pricing Revenue Management, Inventory Control, Operations Planning and Scheduling, Production Planning and Control, Supply Chain Management.

Hande Benson, PhD (Princeton University) Assistant Department Head, Decision Sciences & MIS. Associate Professor. Interior-point methods, Large Scale Optimization, Mathematical Programming, Nonlinear Optimization, Operations and Supply Chain Optimization, Optimization Software, Portfolio Optimization.

Oben Ceryan, PhD (University of Michigan Ann Arbor) Department of Decision Sciences. Assistant Professor. Dynamic Pricing, Inventory Control, Revenue Management, Stochastic Optimization, Supply Chain Management.


Christopher Gaffney, PhD (Rutgers University, New Brunswick). Assistant Clinical Professor. Applied Probability, Decision Theory, Risk Analysis.

David Gefen, PhD (Georgia State University) Provost Distinguished Research Professor. Professor. Strategic IT management; IT development and implementation management; research methodology; managing the adoption of large IT systems, such as MRP II, ERP, and expert systems; research methodology, eCommerce; Online Auctions; Outsourcing; SAS; Technology Adoption.

Seung-Lae Kim, PhD (Penn State University) Department of Decision Sciences. Professor. Inventory control, Production Planning and Control, Quality Management, Six-Sigma, Supply Chain Management.

Jeongsik Lee, PhD (University of California Los Angeles). Assistant Professor. Economics of Innovation; Social networks; Technology management.

Benjamin Lev, PhD (Case Western Reserve University). Trustee Professor. Inventory Control, Mathematical Programming, Operations Planning and Scheduling.

Merrill W. Liechty, PhD (Duke University). Clinical Professor. Bayesian statistics, portfolio selection, higher moment estimation, higher moment estimation, Markov Chain Monte Carlo.

Chuanren Liu, PhD (Rutgers University). Assistant Professor. Data Mining, Decision Models, Risk Assessment, Sequential Analysis.

Hazem Maragah, PhD (Louisiana University) Department of Decision Sciences. Associate Professor. Statistical quality control, total quality management, applied statistics.

Bruce D. McCullough, PhD (University of Texas Austin). Professor. Applied Econometrics, Data Mining, Econometric Techniques, Reliability of Statistical and Econometric Software.


Matthew Reindorp, PhD (University of Maryland). Associate Clinical Professor. Supply Chain Finance; Supply Chain Management; Stochastic Processes; Simulation; Real options.

Samir Shah, DPS (Pace University). Associate Clinical Professor. Drexel University’s Provost Fellow India Partnerships.

Wenjing Shen, PhD (University of Michigan). Associate Professor. The interface of operations management and marketing; inventory management; supply chain management.

Min Wang, PhD (Columbia University) Department of Decision Sciences. Assistant Professor. Healthcare Operations Management, Inventory Control, Production Planning and Control, Service Management, Supply Chain Management.

Chaoyang Wu, PhD (University of Cincinnati). Assistant Professor. Business Analytics, Computational Statistics, Healthcare Analytics, Semiparametric Regression, Statistical Data Mining.

Organizational Management

Co-Major: Organizational Management

Degree Awarded: Bachelor of Science in Business Administration (BSBA)
Calendar Type: Quarter
Total Credit Hours: 186.0
Classification of Instructional Programs (CIP) code: 52.0213
Standard Occupational Classification (SOC) code: 11-9199

The Organizational Management program is a co-major that must be taken in conjunction with the following majors Accounting, Finance, International Business, Legal Studies, Management Information Systems, Marketing or Operations and Supply Chain Management.

About the Program

The co-major in “Organizational Management” is designed for students with varied backgrounds who seek to develop knowledge and skills in leadership, teamwork, and communication. These organizational management skills are intended to supplement core technical skills such as Finance, Accounting, Marketing, etc. The curriculum provides students with a foundation of skills for effectively working with others in a variety of contexts and situations. This co-major complements a variety of degrees and is suitable for business majors.

Degree Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORGB 320</td>
<td>Leadership: Theory and Practice</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 400</td>
<td>Team Development and Leadership</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 420</td>
<td>Negotiations and Conflict Resolution</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 430</td>
<td>Strategic Career Development</td>
<td>4.0</td>
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</table>

Select two of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRMT 323</td>
<td>Principles of Human Resource Administration</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 301</td>
<td>Designing Innovative Organizations</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 451</td>
<td>Management Simulation</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits: 24.0
Primary Major Courses
Students completing the Organizational Management co-major (requirements listed above) must do so in conjunction with a primary business major. Students must select a primary major from the following list (Accounting, Finance, Legal Studies, International Business, Management Information Systems, Marketing, or Operations & Supply Chain Management.)

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>16.0</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
</tr>
<tr>
<td>or 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
</tr>
<tr>
<td>General Education elective</td>
<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>15.0</td>
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<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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<tbody>
<tr>
<td>INTB 200</td>
<td>International Business</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
</tr>
<tr>
<td>or 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>14.0</td>
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<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 200 through ENGL 399</td>
<td>3.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
</tr>
<tr>
<td>OPM 200</td>
<td>Operations Management</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>15.0</td>
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<table>
<thead>
<tr>
<th>Term 7</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
</tr>
<tr>
<td>ORGB 320</td>
<td>Leadership: Theory and Practice</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
</tr>
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</table>

Primary major course | 4.0

<table>
<thead>
<tr>
<th>Term 8</th>
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<tbody>
<tr>
<td>ORGB 400</td>
<td>Team Development and Leadership</td>
</tr>
<tr>
<td>Primary major courses</td>
<td>8.0</td>
</tr>
<tr>
<td>History (HIST) elective</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 9</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ORGB 420</td>
<td>Negotiations and Conflict Resolution</td>
</tr>
<tr>
<td>Primary major courses</td>
<td>8.0</td>
</tr>
<tr>
<td>Society and Culture elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 10</th>
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<tbody>
<tr>
<td>ORGB 430</td>
<td>Strategic Career Development</td>
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<tr>
<td>UNIV B201</td>
<td>Career Management</td>
</tr>
<tr>
<td>Primary major course</td>
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<tr>
<td>Fine Arts elective</td>
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<tr>
<td><strong>Term Credits</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Term 11</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
</tr>
<tr>
<td>Select one of the following:</td>
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</tr>
<tr>
<td>HRMT 323</td>
<td>Principles of Human Resource Administration</td>
</tr>
<tr>
<td>MGMT 301</td>
<td>Designing Innovative Organizations</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
</tr>
<tr>
<td>MGMT 451</td>
<td>Management Simulation</td>
</tr>
<tr>
<td>Primary major course</td>
<td>4.0</td>
</tr>
<tr>
<td>Science or Computer Science elective</td>
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<tr>
<td><strong>Term Credits</strong></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 12</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MGMT 260</td>
<td>Introduction to Entrepreneurship</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
</tr>
<tr>
<td>MGMT 371</td>
<td>Business Consulting for Nonprofits</td>
</tr>
<tr>
<td>MGMT 451</td>
<td>Management Simulation</td>
</tr>
<tr>
<td>STAT 202</td>
<td>Business Statistics II</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>4.0</td>
</tr>
<tr>
<td>HRMT 323</td>
<td>Principles of Human Resource Administration</td>
</tr>
<tr>
<td>MGMT 301</td>
<td>Designing Innovative Organizations</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
</tr>
<tr>
<td>MGMT 451</td>
<td>Management Simulation</td>
</tr>
<tr>
<td>Primary major course</td>
<td>4.0</td>
</tr>
<tr>
<td>General Education electives</td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>17.0</td>
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</tbody>
</table>

**Total Credit:** 186.0

Minor in Organizational Management
The minor in “Organizational Management” is designed for students with varied backgrounds who seek to develop knowledge and skills in leadership, teamwork, and communication. These organizational management skills are intended to supplement other majors from around the university. The curriculum provides students with a foundation of skills for effectively working with others in a variety of contexts and situations.

**Required Courses**
- ORGB 300 [WI] Organizational Behavior | 4.0
- ORGB 320 Leadership: Theory and Practice | 4.0
- ORGB 400 Team Development and Leadership | 4.0
- ORGB 420 Negotiations and Conflict Resolution | 4.0

Select two of the following courses: | 8.0
- HRMT 323 Principles of Human Resource Administration | 4.0

---

**Critical Reasoning**

Organizational Behavior

Term Credits

Operations Management

Introduction to Marketing Management

Term Credits

Introduction to Analysis II

Term Credits

MKTG 201

FIN 301

OPM 200

Term Credits

PHIL 105

Critical Reasoning

3.0

7.0

16.0

4.0

4.0

3.0

17.0

9.0

99
Leadership.

Professor. Business Education; Groups/Teams; Leadership; Supply Chain

David Kurz, EdD
Professor of Management

Jeffrey H. Greenhaus, PhD
Attitudes; Groups/Teams; Leadership; Motivation; Power and Influence

Cuneyt Gozu, PhD
Associate Professor. Groups/Teams; Multi-Level Modeling; Shared Leadership.

Lauren D’Innocenzo, PhD
Organizational Management Faculty

Upon completing the minor, students will be able to:

• Discover important insights about oneself as a leader and develop a self-awareness of strengths and opportunities for personal growth
• Manage career and networks to achieve personal growth
• Develop the skills and competencies needed to lead effectively in today’s dynamic and diverse environment
• Increase conceptual understanding of leadership in different types of situations and facing different types of challenges
• Learn how to influence and manage conflict within organizations
• Identify various approaches and imperatives for leading teams
• Recognize ethical dilemmas in management practice and how to infuse ethical standards within a group or team
• Learn how to effectively function within a team and lead a team for success
• Recognize how human factors can both distort and enhance the process of managerial decision making
• Understand how the changing nature of work (e.g., global, technological, etc.) influences choices about design and practices within organizations

Organizational Management Faculty

Lauren D’Innocenzo, PhD (University of Connecticut). Assistant Professor. Groups/Teams; Leadership; Organizational Culture and Fit.

Cuneyt Gozu, PhD (University of Albany). Associate Clinical Professor. Attitudes; Groups/Teams; Leadership; Motivation; Power and Influence


David Kurz, EdD (University of Pennsylvania). Assistant Clinical Professor. Business Education; Groups/Teams; Leadership; Supply Chain Leadership.

Mary Mawritz, PhD (University of Central Florida). Assistant Professor. Abusive supervision; deviant behavior; leadership.

Christian Resick, PhD (Wayne State University). Associate Professor. Groups/Teams; Leadership; Organizational Culture and Fit; Personality.

Joan Weiner, PhD (The Wharton School, University of Pennsylvania). Professor. Business ethics, leadership, communication and decision making; educational innovation; health system management design.

Jonathan C. Ziegert, PhD (University of Maryland). Associate Professor. Attitudes; Diversity; Groups/Teams; Leadership; Organizational Culture and Fit.

Real Estate Management and Development

Major: Real Estate Management and Development
Degree Awarded: Bachelor of Science in Business Administration (BSBA)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 52.1501
Standard Occupational Classification (SOC) code: 11-9141

Drexel’s Real Estate Management and Development major encompasses foundation courses in real estate operations, management and development, including specialized courses in sustainability, asset management, real finance, and law. The major balances students’ need for critical thinking and business acumen skills by including core business, social sciences, and humanities courses. Students in this full-time, face-to-face major will benefit from Philadelphia’s outdoor classroom – its diverse real estate market. The curriculum also includes a six-month co-op experience that partners classroom knowledge with experiential learning to further develop the requisite skills students need to succeed as real estate management and development professionals in the built environment.

Degree Requirements

Real Estate Management & Development (REMD) Major Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLAW 330</td>
<td>Real Estate</td>
<td>4.0</td>
</tr>
<tr>
<td>ENSS 325</td>
<td>Introduction to Urban and Environmental Planning</td>
<td>4.0</td>
</tr>
<tr>
<td>REMD 110</td>
<td>Introduction to Real Estate Management</td>
<td>4.0</td>
</tr>
<tr>
<td>REMD 320</td>
<td>Sustainability in the Built Environment</td>
<td>4.0</td>
</tr>
<tr>
<td>REMD 375</td>
<td>Real Estate Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>REMD 410</td>
<td>Real Estate Investment and Asset Management</td>
<td>4.0</td>
</tr>
<tr>
<td>REMD 491</td>
<td>Senior Capstone in Real Estate Management &amp; Development</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 250</td>
<td>Research Methods I</td>
<td>4.0</td>
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</table>

Total Credits: 32.0

Sample Plan of Study

Term 1

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Term Credits: 16.0

Term 2
BUSN 102 Foundations of Business II 4.0
ECON 202 Principles of Macroeconomics 4.0
ENGL 102 Composition and Rhetoric I: Advanced Research and Evidence-Based Writing 3.0
MATH 102 Introduction to Analysis II 4.0
Term Credits 15.0

Term 3
ACCT 115 Financial Accounting Foundations 4.0
CIVC 101 Introduction to Civic Engagement 1.0
ENGL 103 Composition and Rhetoric II: Themes and Genres 3.0
PSY 101 General Psychology I 3.0
General Education elective 3.0
Society and Culture elective 3.0
Term Credits 17.0

Term 4
ACCT 116 Managerial Accounting Foundations 4.0
BIO 101, 101, or PHYS 151 Applied Cells, Genetics & Physiology 3.0
CHEM 151, or PHYS 151 Applied Biological Diversity, Ecology & Evolution Applied Chemistry Applied Physics
STAT 201 Introduction to Business Statistics 4.0
History elective 4.0
Term Credits 15.0

Term 5
BIO 100, 101, or PHYS 151 Applied Biological Diversity, Ecology & Evolution or PHYS 151 Applied Chemistry Applied Physics
BLAW 201 Business Law I 4.0
COM 270 [WI] Business Communication 3.0
INTB 200 International Business 4.0
Term Credits 14.0

Term 6
ENGL 300 - ENGL 399 3.0
FIN 301 Introduction to Finance 4.0
MKTG 201 Introduction to Marketing Management 4.0
ORGB 300 [WI] Organizational Behavior 4.0
Term Credits 15.0

Term 7
BLAW 330 Real Estate 4.0
MIS 200 Management Information Systems 4.0
OPM 200 Operations Management 4.0
REMD 110 Introduction to Real Estate Management 4.0
Term Credits 16.0

Term 8
ENSS 325 Introduction to Urban and Environmental Planning 4.0
PHIL 105 Critical Reasoning 3.0
REMD 320 Sustainability in the Built Environment 4.0
Term Credits 15.0

Term 9
REMD 375 Real Estate Finance 4.0
General Education Elective 3.0
Free electives 6.0
Term Credits 13.0

Term 10
REMD 410 Real Estate Investment and Asset Management 4.0
REMD 491 Senior Capstone in Real Estate Management & Development 4.0
General Education elective 3.0

About the Minor
A minor in Real Estate Management & Development (REMD) is designed to prepare students to engage, analyze, and synthesize real estate property portfolios from a comprehensive operational perspective. Students who successfully complete the REMD Minor will be able to approach the built environment with a holistic view. The REMD Minor is open to all undergraduate students across the University.

Program Requirements

**REQUIRED COURSES**

| BLAW 330 | Real Estate | 4.0 |
| FIN 301 | Introduction to Finance | 4.0 |
| REMD 110 | Introduction to Real Estate Management | 4.0 |
| REMD 320 | Sustainability in the Built Environment | 4.0 |
| REMD 375 | Real Estate Finance | 4.0 |
| REMD 410 | Real Estate Investment and Asset Management | 4.0 |

**Total Credits** 24.0

**Finance Faculty**

David A. Becher, PhD (Pennsylvania State University) Department of Finance. Associate Professor. Mergers and acquisitions, corporate governance, financial institutions.

Gloria Bell Adjunct Instructor. Social Media. Over 30 years of successful business operations, communications, event management, and entrepreneurial experience; Co-Founder and Operations Director of The Women In Tech Summit and as an advisor to TechGirlz.

Jie Cai, PhD (University of Iowa) Department of Finance. Associate Professor. Investment banking, mergers and acquisitions, corporate finance and corporate governance.

Thomas Chi-Nan Chiang, PhD (The Pennsylvania State University) Marshall M. Austin Professor of Finance. Professor. International finance; time series analysis of financial data; econometric modeling & forecasting; financial markets; international risk management; monetary theory; macroeconomics; emerging markets; and global country funds.

Naveen Daniel, PhD (Arizona State University) Denis O’Brien Research Scholar in Finance. Associate Professor. Corporate governance, mutual funds, hedge funds, executive compensation

Daniel Dorn, PhD (Columbia University) Department of Finance. Associate Professor. Capital markets and investments; behavioral finance.
Technology Innovation Management

Co-Major: Technology Innovation Management

Degree Awarded: Bachelor of Science in Business Administration (BSBA) Calendar Type: Quarter

Total Credit Hours: 186.0

Classification of Instructional Programs (CIP) code: 52.0201
Standard Occupational Classification (SOC) code: 11-1021; 11-9199

The Technology Innovation Management program is a co-major that must be taken in conjunction with the following majors Accounting, Finance, International Business, Legal Studies, Management Information Systems, Marketing or Operations and Supply Chain Management.

About the Program

Technology and Innovation Management is a unique and exciting area within the broad field of management. The field focuses broadly on understanding the process of innovation, and management approaches to innovation with special emphasis on technology change and a source of innovations.

The Technology Innovation Management program offers a very significant way of differentiating the Drexel business student in the marketplace by embedding skill sets and knowledge base emphasizing technology innovation management which is built on a sold business background. Students most likely to benefit from a Technology Innovation Management co-major will have majors in Operations and Supply Chain Management, Marketing, and Management Information Systems; however, this is not a restricted co-major. Technology Innovation Management courses are oriented primarily toward innovation, with an emphasis on technology-based innovation.

Degree Requirements

Required Courses: 16.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGMT 201</td>
<td>Introduction to Technology Innovation Management</td>
</tr>
<tr>
<td>MGMT 301</td>
<td>Designing Innovative Organizations</td>
</tr>
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<td>MGMT 302</td>
<td>Competing in Technology Industries</td>
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<td>MGMT 364</td>
<td>Technology Management</td>
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Select two courses from either track: 8.0

Product Innovation Track

<table>
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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
</tr>
<tr>
<td>ORGB 400</td>
<td>Team Development and Leadership</td>
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<td>ORGB 420</td>
<td>Negotiations and Conflict Resolution</td>
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<td>MKTG 355</td>
<td>Interactive Marketing</td>
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<td>MKTG 357</td>
<td>Global Marketing</td>
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<td>MKTG 347</td>
<td>New Product Development</td>
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<td>MKTG 365</td>
<td>Digital Marketing</td>
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<td>BLAW 360</td>
<td>Intellectual Property and Cyber Law</td>
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Process Innovation Track

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<tbody>
<tr>
<td>MGMT 370</td>
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<tr>
<td>MIS 261</td>
<td>Introduction to Enterprise Application Software Using SAP - Logistics</td>
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Total Credits 24.0

Suggested Electives:

<table>
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<td>ENTP 250</td>
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<tr>
<td>ENTP 329</td>
<td>Entrepreneurship &amp; New Technologies</td>
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<td>ENTP 340</td>
<td>Managing Entrepreneurial Growth</td>
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<td>ENTP 385</td>
<td>Innovation in Established Companies</td>
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<td>ENTP 450</td>
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Sample Plan of Study

First Year

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<th>Course Name</th>
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<td>BUSN 101</td>
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<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
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<td>ORGB 300 [WI]</td>
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<td>Competing in Technology Industries</td>
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<td>Science or Computer Science Elective</td>
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<td>4.0</td>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
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<td>4.0</td>
<td>Select course from Product Innovation or Process Innovation Track</td>
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<tr>
<td>4.0</td>
<td>Term Credits</td>
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<tr>
<td>Term 12</td>
<td>Select course from Track chosen in term 11</td>
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<tr>
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<td>Select one of the following</td>
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<tr>
<td>4.0</td>
<td>MGMT 260</td>
<td>Introduction to Entrepreneurship</td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>MGMT 370</td>
<td>Business Consulting</td>
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<td>MGMT 371</td>
<td>Business Consulting for Nonprofits</td>
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<td>MGMT 451</td>
<td>Management Simulation</td>
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<td>Business Statistics II</td>
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<tr>
<td>Total Credit</td>
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</table>

The minor in Technology Innovation is designed for students with varied backgrounds who seek to develop knowledge and skills in innovation process and strategic approaches to technology. These technology innovation management skills are intended to supplement other majors from around the university.

**Minor in Technology Innovation Management**

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.


• A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.

• No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.

• Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.

• Business & engineering and economic students may complete any of the business minors, including: accounting, economics, finance, international economics, international business, legal studies, management information systems, marketing, business analytics, organizational management, and operations & supply chain management.

• Cannot do a major and a minor in the same field of study.

### Required Courses

- **MGMT 201** Introduction to Technology Innovation Management 4.0
- **MGMT 301** Designing Innovative Organizations 4.0
- **MGMT 302** Competing in Technology Industries 4.0
- **MGMT 364** Technology Management 4.0

**Select 2 courses from either track:** 8.0

#### Product Innovation Track

- B LAW 360 Intellectual Property and Cyber Law
- FIN 335 Entrepreneurial Finance
- **MGMT 370** Business Consulting
- MKTG 347 New Product Development
- MKTG 355 Interactive Marketing
- MKTG 357 Global Marketing
- MKTG 365 Digital Marketing
- ORGB 400 Team Development and Leadership
- ORGB 420 Negotiations and Conflict Resolution

#### Process Innovation Track

- **MGMT 370** Business Consulting
- MIS 350 Intro to Enterprise Application Software Using SAP - Accounting & Analytics
- MIS 361 Information System Project Management
- OPM 315 Service Operations Management

### Total Credits 24.0

### Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-Lebow-hall) to learn more about Gerri C. LeBow Hall.

### Co-Op/Career Opportunities

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities. To learn more about career opportunities and resources see the Career Guides (http://drexel.edu/scdc/career-services/counseling/career-guides) provided by the Steinbright Career Development Center.

### Technology Innovation Management Faculty

Shanti Dewi Anak Agung Istri, PhD *(Georgia Institute of Technology)*. Assistant Professor. Technology commercialization; Technology entrepreneurship.

Suresh Chandran, PhD *(Vanderbilt University)*. Associate Clinical Professor. Corporate entrepreneurship; corporate social responsibility; global management; intellectual property and employee rights; Sustainability; Technological Innovation.

Robert W. Keidel, PhD *(Wharton School, University of Pennsylvania)*. Clinical Professor. Cognitive coaching; Executive team building; Organizational design; Strategic thinking; Strategy creation

Jeongsik Lee, PhD *(University of California Los Angeles)*. Assistant Professor. Economics of Innovation; Social networks; Technology management

Yu-Chieh Lo, PhD *(University of Southern California)*. Assistant Professor. Categorization in markets; Organization theory; Technology innovation.

Dai Ma, PhD *(University of Chicago)*. Associate Professor. Social hierarchy; Social networks; Sociology of entrepreneurship; Sociology of transitional China

Michele K. Masterfano, DBA *(Argosy University)*. Associate Clinical Professor. Business Planning; Marketing Research; Marketing Strategy; Social Capital; Social Networking

Rajiv Nag, PhD *(Pennsylvania State University)*. Assistant Professor. Organizational Knowledge and Identity; Organizational learning and change; Strategic Leadership; Strategic Performativity

Vadake Narayanan, PhD *(University of Pittsburgh)*. Delloitte Touche Jones Stubbs Professor. Cognition and Strategy; Corporate Entrepreneurship; Organization design

Haemin Park, PhD *(University of Washington)*. Assistant Professor. IPO, Knowledge-based Vie of the Firm; Technology Entrepreneurship; Venture capital

Stanley Ridgley, PhD *(Duke University)*. Assistant Clinical Professor. Business communication; Cognition and strategy; Competitive intelligence; Determinants of Firm Performance; Global Management; New Markets in Emerging Countries; Russian Business Culture.

Daniel Tzabbar, PhD *(University of Toronto)*. Associate Professor. Accessing and managing knowledge; Alliances; Human capital; Organizational learning and change; Social Capital; Technology Entrepreneurship; Technology Innovation

### LeBow College of Business: School of Economics

Economics is one of Drexel LeBow’s strongest disciplines. The LeBow College of Business celebrated its strengths in economics teaching and research by elevating its economics department into a School of Economics. The School of Economics will continue Drexel LeBow’s commitment to offering a curriculum that is current and challenging, and to conducting research that aligns with business trends and informs policy makers.
A degree, major or minor in Economics provides students with a robust understanding of the workings of the market system and major economic institutions, economic policy, and development.

**Majors**

**BA, BS, BS-JD Economics**
- Economics (BA, BS, BS-JD) (p. 107)

**BS Business Administration**
- Business Economics co-major (p. 105)
- International Business (p. 114)
- International Business co-major (p. 117)

**Minors**
- Economics (p. 112)
- International Economics (p. 120)

**Business Economics**

**Major: Business Economics**

**Degree Awarded: Bachelor of Science in Business Administration (BSBA)**

**Calendar Type: Quarter**

**Total Credit Hours: 184.0**

**Co-op Options:**
- Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 45.0601

**Standard Occupational Classification (SOC) code:** 11-9199; 19-3011

The Business Economics program is a "co-major."

**About the Program**

Economics is the study of allocating scarce resources among competing needs. The program places particular emphasis on the application of theory toward the solution of particular problems in such areas as international trade, money and finance, consumer activities, economic development, and other areas.

Drexel’s Business Economics co-major is designed for students who wish to receive a sound education within a specific functional area of business (Primary major) while supplementing that knowledge with an overview of economics.

Prepares students to apply the rigorous methods of modern quantitative economics in a business context. This program combines coursework in economics and the functional fields of business administration within the context of a general scientific and humanities curriculum.

More information can be found on the School of Economics webpage (http://www.lebow.drexel.edu/faculty-and-research/disciplines/economics).

**Degree Requirements**

**General Education Requirements**

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<th>Course</th>
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<th>Credit Hours</th>
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<td>CIVC 101</td>
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<td>COM 270 [WI]</td>
<td>Business Communication (WI)</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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**Business Requirements**

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<td>ENGL literature elective: (ENGL 200 through ENGL 399)</td>
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<td>UNIV B101</td>
<td>The Drexel Experience</td>
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<td>UNIV B201</td>
<td>Career Management</td>
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<td>Fine arts elective:</td>
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<td>History (HIST) elective:</td>
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<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
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<tr>
<td>or BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
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<td>CHEM 151</td>
<td>Applied Chemistry</td>
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<td>PHYS 151</td>
<td>Applied Physics</td>
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**General Education (Category) Electives**

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credit Hours</th>
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<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
<td>4.0</td>
</tr>
<tr>
<td>BUSN 102</td>
<td>Foundations of Business II</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 200</td>
<td>International Business</td>
<td>4.0</td>
</tr>
<tr>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
<td>4.0</td>
</tr>
<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
<td>4.0</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>OPM 200</td>
<td>Operations Management</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior (WI)</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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</table>

Select one of the following: | | 4.0 |
| MGMT 280 | Introduction to Entrepreneurship          | 4.0 |
| MGMT 370 | Business Consulting                       | 4.0 |
| MGMT 371 | Business Consulting for Nonprofits        | 4.0 |
| MGMT 451 | Management Simulation                     | 4.0 |
| STAT 202 | Business Statistics II                    | 4.0 |

**Primary Major Courses**

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>ECON 301</td>
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<tr>
<td>ECON 321</td>
<td>Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 322 [WI]</td>
<td>Economics Seminar (WI)</td>
<td>4.0</td>
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Select three of the following: | | 12.0 |
| ECON 250 | Game Theory and Applications               | 4.0 |
| ECON 326 [WI] | Economic Ideas (WI)                      | 4.0 |
| ECON 330 | Managerial Economics                      | 4.0 |
| ECON 334 | Public Finance                             | 4.0 |
| ECON 336 | Labor Economics                            | 4.0 |
| ECON 338 | Industrial Organization                   | 4.0 |
| ECON 342 | Economic Development                       | 4.0 |
| ECON 348 | Mathematical Economics                     | 4.0 |
| ECON 350 [WI] | Applied Econometrics (WI)                | 4.0 |
| ECON 351 | Resource and Environmental Economics       | 4.0 |
| ECON 360 | Time Series Econometrics                   | 4.0 |
| INTB 332 | Multinational Corporations                | 4.0 |
| INTB 334 | International Trade                        | 4.0 |
| INTB 336 | International Money and Finance            | 4.0 |
Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
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<td>UNIV B101</td>
<td>The Drexel Experience</td>
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<thead>
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<tr>
<td>BUSN 102</td>
<td>Foundations of Business II</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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<td><strong>Term Credits</strong></td>
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<tbody>
<tr>
<td>ACCT 115</td>
<td>Financial Accounting Foundations</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>Select one of the following:</td>
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<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
</tr>
<tr>
<td>or 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
</tr>
<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
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<td>PHYS 151</td>
<td>Applied Physics</td>
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<tr>
<td>ACCT 116</td>
<td>Managerial Accounting Foundations</td>
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<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
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<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
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<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
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<tr>
<td>Select one of the following:</td>
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<tr>
<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
</tr>
<tr>
<td>or 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
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<tr>
<td>CHEM 151</td>
<td>Applied Chemistry</td>
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<td>PHYS 151</td>
<td>Applied Physics</td>
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<td><strong>Social Science elective</strong></td>
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<td><strong>Term Credits</strong></td>
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<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
</tr>
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<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
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<td>OPM 200</td>
<td>Operations Management</td>
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English literature elective (ENGL 200 through 399) | 3.0

| Term Credits | 15.0 |

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<thead>
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<th>Term 7</th>
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<tbody>
<tr>
<td>ECON 301</td>
<td>Microeconomics</td>
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<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior (WI)</td>
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<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
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<tr>
<td>ECON 321</td>
<td>Macroeconomics</td>
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<tr>
<td><strong>Primary Major courses</strong></td>
<td><strong>8.0</strong></td>
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<tr>
<td><strong>History (HIST) elective</strong></td>
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<td><strong>Term Credits</strong></td>
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<thead>
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<tr>
<td>ECON Co-Major course (See co-major requirements for list)</td>
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<tr>
<td><strong>Primary Major courses</strong></td>
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<tr>
<td><strong>Society and culture elective</strong></td>
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<td>Career Management</td>
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<td>ECON Co-Major course (See co-major requirements for list)</td>
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<tr>
<td><strong>General education elective</strong></td>
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<td><strong>Fine arts elective</strong></td>
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<td><strong>Term Credits</strong></td>
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<tr>
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<td>Strategy and Competitive Advantage</td>
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<td><strong>Science or computer science elective</strong></td>
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<tr>
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<tr>
<td><strong>Primary Major course</strong></td>
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<td>Economics Seminar</td>
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<td>Select one of the following:</td>
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<tr>
<td>MGMT 260</td>
<td>Introduction to Entrepreneurship</td>
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<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
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<td>MGMT 371</td>
<td>Business Consulting for Nonprofits</td>
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<td>MGMT 451</td>
<td>Management Simulation</td>
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<tr>
<td>STAT 202</td>
<td>Business Statistics II</td>
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<td><strong>Term Credits</strong></td>
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Total Credit: 186.0

* Students completing the Business Economics Co-major must do so in conjunction with a primary business major. Students must select a primary major from the following list: Accounting, Entrepreneurship, Finance, Legal Studies, Management Information Systems, Marketing, or Operations & Supply Chain Management.

School of Economics Faculty

Marco Airaudo, PhD (University of Pennsylvania Philadelphia), Associate Professor. Computational economics, international economics, macroeconomics and monetary economics.

Patricia Awerbuch, MBA (Drexel University). Assistant Clinical Professor. Performance of on-campus students in an online classroom designed for distance learners; business professors.

Richard Barnett, PhD (University of Minnesota). Clinical Professor. Economic theory, macroeconomics.
Sebastien Bradley, PhD (University of Michigan). Associate Professor. Public finance, international economics, applied econometrics, real estate.

Mian Dai, PhD (Northwestern University). Associate Professor. Managerial economics and strategy, applied econometrics, industrial organization.

Pia DiGirolamo, PhD (Purdue University). Assistant Clinical Professor. Macroeconomics, international finance.

Shawkat M. Hammoudeh, PhD (University of Kansas). Professor. Applied econometrics, financial economics, international economics, and natural resource economics.

Teresa D. Harrison, PhD (University of Texas Austin) Associate Dean for Academic Affairs and Innovation, Academic Director of the Center for Nonprofit Governance. Associate Professor. Econometrics, public finance, industrial organization, empirical microeconomics including health and nonprofit organizations.

Paul E. Jensen, PhD (Penn State University) Dean, LeBow College of Business. Associate Professor. International trade. Primary research interest is international trade, particularly in empirical studies of international trade patterns.

Bang Nam Jeon, PhD (Indiana University) Department of Economics and International Business. Professor. Financial economics, world financial market linkages, foreign direct investment flows in the Asia-Pacific economies, the Korean economy: currency crisis, FDI, and macroeconomic issues, regional economic integration and newly industrializing economies: the

Stephen Joyce, MA (Temple University). Assistant Clinical Professor. Education and human capital.

Andre Kurmann, PhD (University of Virginia). Associate Professor. Computational economics, financial economics, labor economics, macroeconomics and monetary economics.

Christopher A. Laincz, PhD (Duke University) Director, LeBow College of Business PhD program. Associate Professor. Economic development, technological change, and growth, industrial organization, macroeconomics and monetary economics.

Vibhas Madan, PhD (Michigan State University) Senior Associate Dean, Academic Programs. Professor. International trade theory, applied microeconomics.

Roger A. McCain, PhD (Louisiana State University). Professor. Computational economics, game theory.

Bruce D. McCullough, PhD (University of Texas Austin). Professor. Applied Econometrics, Data Mining, Econometric Techniques, Reliability of Statistical and Econometric Software.

Irina Murtazashvili, PhD (Michigan State University). Assistant Professor. Applied econometrics.

Maria Olivero, PhD (Duke University). Associate Professor. Macroeconomics, international finance.

Eydis Olsen, MA (American University). Associate Clinical Professor. Macroeconomics, political economy.

Tristan Potter, PhD (Boston College). Assistant Professor. Macroeconomics, labor economics, search theory.

Konstantinos Serfes, PhD (University of Illinois at Champaign-Urbana). Professor. Industrial organization, microeconomics, game theory.

Ricardo Serrano-Padial, PhD (University of California at San Diego). Assistant Professor. Microeconomics theory, information economics with applications in finance, macroeconomics and industrial organization.

Mark Stehr, PhD (University of California at Berkeley) Interim Director, School of Economics. Associate Professor. Health economics, health behaviors, public finance, public policy.

Constantinos Syropoulos, PhD (Yale University) Trustee Professor of International Economics. Professor. International trade, political economy, applied microeconomics.

Yoto Yotov, PhD (Boston College). Associate Professor. International trade, applied microeconomics, political economy.

Emeritus Faculty

Edward C. Kozlara, PhD (University of Wisconsin). Professor Emeritus. Applied micro and macro economics.

Biju Yang Lester, PhD (University of Pennsylvania). Professor Emeritus. Behavioral characteristics of shopping on-line, economic issues of electronic commerce, contingent employment and part-time work, the economy and suicide.

Andrew G. Verzilli, PhD (Boston College). Professor Emeritus. Teaching effectiveness in economics; economics and financial history.

Chiou-shuang Yan, PhD (Purdue University). Professor Emeritus. International economics, input-output analysis.

Economics

Major: Economics
Degree Awarded: Bachelor of Science in Economics (BSECON) or Bachelor of Arts in Economics (BAECON)
Calendar Type: Quarter
Total Credit Hours: 187.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: (BS) 45.0603; (BA) 45.0601
Standard Occupational Classification (SOC) code: 19-3011; 13-2000

About the Program
Economics is at the root of business decisions, government policy making, and global relations. As a course of study, it can lead to diverse career opportunities, and is often viewed favorably as excellent preparation for graduate programs such as business and law.

Bachelor of Arts in Economics
The BA in Economics introduces students to modern economics within the context of a broad-based liberal arts curriculum. The degree is oriented toward students with interest in the less quantitative features of economics and a broader liberal arts education, particularly in areas offered by the College of Arts and Sciences. The degree requires students
develop a depth of knowledge in a coordinate field (minor or secondary major) outside of economics.

**Bachelor of Science in Economics**

The BS in Economics program introduces students to modern economics within the context of a general scientific and humanities curriculum. This degree is oriented towards students interested in acquiring a broad-based education with a focus on quantitative and professional skills.

The program is designed to provide students with an understanding of the market system, as well as economic institutions, policies and development. In addition to this deep coverage of economics, the major includes liberal arts and sciences requirements. The degree stipulates that students either complete one of the specific economic concentrations (Business Economics or Mathematical Economics) or develop a depth of knowledge in a minor or secondary major field outside of economics. The BS in Economics program provides excellent training for graduate school in economics.

The BS in Economics offers concentration choices in both Business Economics and Mathematical Economics.

**Business Economics Concentration**

This concentration prepares students to apply the rigorous methods of modern quantitative economics as professionals in a business context. This program combines coursework in economics and the functional fields of business administration within the context of a general scientific and humanities curriculum.

**Mathematical Economics Concentration**

This concentration prepares students for graduate study in quantitative and rigorous programs in economics and related fields. This program will also prepare students for professional work in quantitative economics or closely related areas, by providing coursework in economics and mathematics, in the context of a general scientific and humanities curriculum.

**Coordinate Field Option**

As an alternative to choosing one of these concentrations, students may also personalize their degree by developing a depth of knowledge in a minor or secondary major field outside of economics such as finance, social sciences, international studies or natural sciences. Examples of possible coordinating minors could include a minor in History and Politics for students interested in political economy or policy studies; a minor in American or European Studies for students interested in the economics of those countries, or a minor in Communication for students interested in economic journalism. In addition, students can complete a specialization in business economics or mathematical economics as an area of concentration.

**Minor in Economics**

The minor in Economics provides a solid background in the application of economic theory to markets. Students complete standard courses in micro- and macroeconomics that emphasize core training in economic decision making. Students also choose a course that applies this training to areas such as international economics, firm and industry behavior, quantitative economic analysis, and public policy. This type of analytical training provides a strong complement to many majors, including business fields, but would be especially useful for students interested in careers in public policy or law.

**Minor in International Economics**

The minor in International Economics is designed for students with varied backgrounds who have a particular interest in learning more about the international economic environment. The curriculum provides the students a basic understanding of economics and exposes them to advanced topics dealing with international trade, multinational corporations, and other aspects of international economics. The minor complements a variety of degrees, particularly for students interested in applying their major discipline within an international context or within a multinational corporation.

**Additional Information**

For more information about this major, contact the School of Economics. (http://www.lebow.drexel.edu/Faculty/Departments/Economics)

**Degree Requirements (BS)**

While a variety of options are available for study in coordinating fields, two specific concentrations have been developed to address key areas in economics.

- The business economics concentration
- The mathematical economics concentration

The requirements for those concentrations are listed beneath the general requirements for the BS in Economics program.

### General education requirements

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity 3.0</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement 1.0</td>
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<tr>
<td>COM 270 [WI]</td>
<td>Business Communication 3.0</td>
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<tr>
<td>CS 143</td>
<td>Computer Programming Fundamentals 3.0</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres 3.0</td>
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<td>PSY 101</td>
<td>General Psychology I 3.0</td>
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<tr>
<td>SOC 101</td>
<td>Introduction to Sociology 3.0</td>
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<td>The Drexel Experience 1.0</td>
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<tr>
<td>UNIV B201</td>
<td>Career Management 1.0</td>
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### Select one of the following math sequences:

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<tbody>
<tr>
<td>MATH 101 &amp; MATH 102</td>
<td>Introduction to Analysis I and Introduction to Analysis II 8.0</td>
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<td>MATH 121 &amp; MATH 122</td>
<td>Calculus I and Calculus II 3.0</td>
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<table>
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<tr>
<th>Elective</th>
<th>Credit Hours</th>
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<tr>
<td>Fine arts elective</td>
<td>3.0</td>
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<tr>
<td>Three laboratory science electives</td>
<td>9.0</td>
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<tr>
<td>Two English literature electives: (ENGL 200 through ENGL 399)</td>
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<tr>
<td>One history elective</td>
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<tr>
<td>Two philosophy electives</td>
<td>6.0</td>
</tr>
</tbody>
</table>

### Economics Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics 4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics 4.0</td>
</tr>
<tr>
<td>ECON 250</td>
<td>Game Theory and Applications 4.0</td>
</tr>
<tr>
<td>ECON 301</td>
<td>Microeconomics 4.0</td>
</tr>
<tr>
<td>ECON 321</td>
<td>Macroeconomics 4.0</td>
</tr>
<tr>
<td>ECON 322 [WI]</td>
<td>Economics Seminar 4.0</td>
</tr>
<tr>
<td>ECON 350 [WI]</td>
<td>Applied Econometrics 4.0</td>
</tr>
<tr>
<td>ECON 360</td>
<td>Time Series Econometrics 4.0</td>
</tr>
<tr>
<td>INTB 334</td>
<td>International Trade 4.0</td>
</tr>
</tbody>
</table>
Students selecting this concentration must have satisfied the general educational mathematics requirements by completing MATH 121 and MATH 122.

**Mathematical Economics Concentration**

Students selecting this concentration must have satisfied the general educational mathematics requirements by completing MATH 121 and MATH 122.

**Economics Electives**

Select 20.0 credits from any of the following:

- ECON 203 Survey of Economic Policy
- ECON 200 Economics of Small Business
- ECON 326 Economic Ideas [WI]
- ECON 330 Managerial Economics
- ECON 331 International Macroeconomics
- ECON 334 Public Finance
- ECON 336 Labor Economics
- ECON 338 Industrial Organization
- ECON 342 Economic Development
- ECON 344 Comparative Economic Systems
- ECON 348 Mathematical Economics
- ECON 351 Resource and Environmental Economics
- ECON T480 Special Topics in ECON
- ENVS 370 Practice of Environmental Economics
- FIN 301 Introduction to Finance
- FIN 325 Financial Institutions and Markets
- INTB 332 Multinational Corporations
- INTB 440 Seminar in International Business
- INTB 338 Regional Studies in Economic Policies and International Business
- SOC 240 Urban Sociology
- SOC 260 Classical Social Theory

**Additional Requirements**

- Coordinate Field 26.0
- Additional courses as required to satisfy a coordinating field (a second major, minor, or one of the two available concentrations below)
- Free electives 30.0

**Total Credits** 187.0

* Students pursuing the concentration in Mathematical Economics can select CS 171 instead of CS 143.

** Students who take the Mathematical Economics or Business Economics concentrations must complete the required concentration courses and free electives for a total of 56.0 credits.

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students planning their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Sample Plan of Study (BS)**

**Term 1**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I or 101</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV B101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>Term Credits</td>
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<td>15.0</td>
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</tbody>
</table>

**Term 2**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CS 143</td>
<td>Computer Programming Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<tr>
<td>MATH 122</td>
<td>Calculus II or 102</td>
<td>4.0</td>
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<tr>
<td>Term Credits</td>
<td></td>
<td>15.0</td>
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</tbody>
</table>
### Degree Requirements (BA)

#### General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ANTH 101 Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 201 Principles of Microeconomics</td>
<td>4.0</td>
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<tr>
<td>ECON 202 Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 250 Game Theory and Applications</td>
<td>4.0</td>
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<tr>
<td>ECON 301 Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 321 Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 200 International Business</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 334 International Trade</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 200 through ENGL 399</td>
<td>8.0</td>
</tr>
<tr>
<td>STAT 201 Introduction to Business Statistics</td>
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</tr>
<tr>
<td>History elective</td>
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</tr>
<tr>
<td>Laboratory Science course</td>
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<tr>
<td>Philosophy elective</td>
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<td><strong>Term Credits</strong></td>
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</table>

#### Required Economics Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECON 201 Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202 Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 250 Game Theory and Applications</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 301 Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 321 Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 322 [WI] Economics Seminar</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 334 International Trade</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 336 International Money and Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 101 Introduction to Sociology</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV B101 The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV B201 Career Management</td>
<td>1.0</td>
</tr>
<tr>
<td>College of Media Arts and Design elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Two Modern Language courses (at least through 201 level)</td>
<td>8.0</td>
</tr>
</tbody>
</table>

#### Economics Electives

Select five of the following:

- ECON 203 Survey of Economic Policy
- ECON 260 Economics of Small Business
- ECON 330 Managerial Economics
- ECON 331 International Macroeconomics
- ECON 334 Public Finance
- ECON 336 Labor Economics
- ECON 338 Industrial Organization
- ECON 342 Economic Development
- ECON 344 Comparative Economic Systems
- ECON 348 Mathematical Economics
- ECON 350 [WI] Applied Econometrics
- ECON 351 Resource and Environmental Economics

**Total Credit: 187.0**

* See degree requirements for a list of courses that satisfy the Economics elective requirements.
ECON 360  Time Series Econometrics
ENVS 370  Practice of Environmental Economics
FIN 301  Introduction to Finance
FIN 325  Financial Institutions and Markets
INTB 332  Multinational Corporations
INTB 338  Regional Studies in Economic Policies and International Business
INTB 440  Seminar in International Business
SOC 240  Urban Sociology
SOC 260  Classical Social Theory

Coordinate Field (Minor or Major)  24.0
Two of the courses in the chosen coordinate field must be 200 level or above.

Free Electives  29.0
Total Credits  184.0-187.0

* Science courses are selected from Biology (BIO), Chemistry (CHEM), Environmental Science (ENVS), Physics (PHYS), or Physics-Environmental Science (PHEV).

Plan of Study (BA)

Term 1  Credits
UNIV 101  The Drexel Experience  1.0
ECON 201  Principles of Microeconomics  4.0
ENGL 101  Composition and Rhetoric I: Inquiry and Exploratory Research  3.0
MATH 101  Introduction to Analysis I  4.0
or 121  Calculus I
PSY 101  General Psychology I  3.0
Term Credits  15.0

Term 2
ECON 202  Principles of Macroeconomics  4.0
ENGL 102  Composition and Rhetoric II: Advanced Research and Evidence-Based Writing  3.0
MATH 101  Introduction to Analysis I  4.0
or 122  Calculus II
SOC 101  Introduction to Sociology  3.0
Term Credits  14.0

Term 3
ANTH 101  Introduction to Cultural Diversity  3.0
CIVC 101  Introduction to Civic Engagement  1.0
ENGL 103  Composition and Rhetoric III: Themes and Genres  3.0
INTB 200  International Business  4.0
PHIL 105  Critical Reasoning  3.0
Lab Science (BIO, CHEM, ENVS, PHYS or PHEV)  3.0
Term Credits  17.0

Term 4
COM 230  Techniques of Speaking  3.0
ECON 301  Microeconomics  4.0
STAT 201  Introduction to Business Statistics  4.0
Lab Science (BIO, CHEM, ENVS, PHYS, OR PHEV)  3.0
AWCOMAD elective  3.0
Term Credits  17.0

Term 5
ECON 250  Game Theory and Applications  4.0
ECON 321  Macroeconomics  4.0
Political Science (PSCI) elective  4.0
Modern Language 101  4.0
Term Credits  16.0

Term 6
COM 270 [WI]  Business Communication  3.0
ECON 326 [WI]  Economic Ideas  4.0
INTB 334  International Trade  4.0

Modern Language 102  4.0
Term Credits  15.0

Term 7
INTB 336  International Money and Finance  4.0
PHIL 105  Critical Reasoning  3.0
Coordinate Field Course  3.0
Economics (ECON) elective  4.0
Modern Language 103 or Free elective  4.0
Term Credits  18.0

Term 8
Coordinate Field Courses  6.0
Modern Language 201 / Free elective  4.0
Diversity elective  3.0
Economics (ECON) elective  4.0
Term Credits  17.0

Term 9
Coordinate Field Courses  6.0
Economics (ECON) elective  4.0
Social Science elective  3.0
International elective  3.0
Term Credits  16.0

Term 10
ECON 322 [WI]  Economics Seminar  4.0
UNIV B201  Career Management  1.0
Coordinate Field Courses  6.0
Economics (ECON) elective  4.0
Term Credits  15.0

Term 11
Coordinate Field Course  3.0
Economics (ECON) elective  4.0
Free electives  7.0
Term Credits  14.0

Term 12
Free electives  13.0
Term Credits  13.0

Total Credit: 187.0

Co-op/Career Opportunities
The study of economics prepares students for a variety of fields: research economists in banks, government and universities; law; economic development for local government, banks and firms; business management and consulting; government and international agencies, such as the CIA, World Bank, IMF and USAID; and business and economic journalism.

Career Paths and Degree Combinations
Economics provides an excellent foundation for many career options and can also be combined with many other majors and minors in preparing students for great careers.

For example:

Banking and Finance
- Economics and Finance
- Economics and Business
- Economics and Mathematics
- Business Economics Concentration
- Economics and Physics
Academia
• Economics and Anthropology
• Economics and Psychology
• Economics and Mathematics
• Economics and Philosophy

Economics Research in Industry
• Economics and Mathematics
• Mathematical Economics Concentration
• Economics and Marketing
• Economics and Finance

High Tech and IT Industries
• Economics and Information Systems
• Economics and Chemistry
• Economics and Biology

Economics Research in Governments and International Organizations
• Economics and Environmental Studies
• Economics and Political Science
• Economics and International Studies

Law School and Other Graduate School Options
• Economics and Legal Studies
• Economics and Philosophy
• Economics and Political Science
• Economics and International Studies

Opportunities
Recently, economics students have obtained positions at the following institutions:
• Federal Reserve Bank, Board of Governors
• Citibank
• Vanguard Corporation
• Deloitte Consulting
• Black Rock Inc.
• Tyco Electronics

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Minor in Economics
The minor in economics provides a solid background in the application of economic theory to markets. Students complete standard courses in micro- and macroeconomics that emphasize core training in economic decision making. Students also choose a course that applies this training to areas such as international economics, firm and industry behavior, quantitative economic analysis, and public policy. This type of analytical training provides a strong complement to many majors, including business fields, but would be especially useful for students interested in careers in public policy or law.

Requirements
• No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
• A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
• No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
• Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
• Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 301</td>
<td>Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 321</td>
<td>Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 322</td>
<td>Economics Seminar</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 203</td>
<td>Survey of Economic Policy</td>
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<tr>
<td>ECON 250</td>
<td>Game Theory and Applications</td>
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</tr>
<tr>
<td>ECON 260</td>
<td>Economics of Small Business</td>
<td></td>
</tr>
<tr>
<td>ECON 326</td>
<td>Economic Ideas</td>
<td></td>
</tr>
<tr>
<td>ECON 331</td>
<td>International Macroeconomics</td>
<td></td>
</tr>
<tr>
<td>ECON 334</td>
<td>Public Finance</td>
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</tr>
<tr>
<td>ECON 336</td>
<td>Labor Economics</td>
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<tr>
<td>ECON 338</td>
<td>Industrial Organization</td>
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<tr>
<td>ECON 342</td>
<td>Economic Development</td>
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<tr>
<td>ECON 348</td>
<td>Mathematical Economics</td>
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<tr>
<td>ECON 350</td>
<td>Applied Econometrics</td>
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<tr>
<td>ECON 351</td>
<td>Resource and Environmental Economics</td>
<td></td>
</tr>
<tr>
<td>INTB 332</td>
<td>Multinational Corporations</td>
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</tr>
<tr>
<td>INTB 334</td>
<td>International Trade</td>
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<tr>
<td>INTB 336</td>
<td>International Money and Finance</td>
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</tr>
<tr>
<td>INTB 338</td>
<td>Regional Studies in Economic Policies and International Business</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 24.0

Minor in International Economics
This minor is designed for students with varied backgrounds who have a particular interest in learning more about the international economic environment. The curriculum provides the students a basic understanding of economics and exposes them to advanced topics dealing with international trade, multinational corporations, and other aspects of international economics. The minor complements a variety of degrees, particularly for students interested in applying their major discipline within an international context or within a multinational corporation.

Requirements
• No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
• A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
• No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
• Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.

• Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
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<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>INTB 200</td>
<td>International Business</td>
<td>4.0</td>
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<td>INTB 334</td>
<td>International Trade</td>
<td>4.0</td>
</tr>
<tr>
<td>or INTB 336</td>
<td>International Money and Finance</td>
<td></td>
</tr>
</tbody>
</table>

Select two of the following (at least one from the following list): 8.0

- INTB 332: Multinational Corporations
- INTB 334: International Trade
- INTB 336: International Money and Finance
- INTB 338: Regional Studies in Economic Policies and International Business
- ECON 342: Economic Development

**Other Options**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 301</td>
<td>Microeconomics</td>
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<td>ECON 321</td>
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<tr>
<td>ECON 322</td>
<td>Economics Seminar [WI]</td>
<td></td>
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<tr>
<td>ECON 336</td>
<td>Labor Economics</td>
<td></td>
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<tr>
<td>ECON 338</td>
<td>Industrial Organization</td>
<td></td>
</tr>
<tr>
<td>ECON 348</td>
<td>Mathematical Economics</td>
<td></td>
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<tr>
<td>ECON 350</td>
<td>Applied Econometrics [WI]</td>
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<td>ECON 351</td>
<td>Resource and Environmental Economics</td>
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<td>BLAW 340</td>
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<td>FIN 346</td>
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<tr>
<td>MKTG 357</td>
<td>Global Marketing</td>
<td></td>
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</tbody>
</table>

**Total Credits**: 24.0

**Dual/Accelerated Degree**

**Dual Degree Bachelor’s Programs**

With careful planning, students can complete two full degrees in the time usually required to complete one. The double major option works best in closely related areas. For detailed information the student should contact his or her advisor.

**Degree Requirements BS ECON Dual Degree Bachelor of Science / Juris Doctor**

This program is a modified BS in Economics that allows students the ability to consider a BS/JD degree.

Conditional on successful admittance into Drexel's Kline School of Law (http://drexel.edu/law).

Due to the complex nature of this program students should work closely with their advisor when selecting courses.

**General Education**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>CS 131</td>
<td>Computer Programming A</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**School of Economics Faculty**

Marco Airaudo, PhD (University of Pennsylvania Philadelphia). Associate Professor. Computational economics, international economics, macroeconomics and monetary economics.

Patricia Awerbuch, MBA (Drexel University). Assistant Clinical Professor. Performance of on-campus students in an online classroom designed for distance learners; business professors.

Richard Barnett, PhD (University of Minnesota). Clinical Professor. Economic theory, macroeconomics.

Sebastien Bradley, PhD (University of Michigan). Associate Professor. Public finance, international economics, applied econometrics, real estate.

Mian Dai, PhD (Northwestern University). Associate Professor. Managerial economics and strategy, applied econometrics, industrial organization.

Pia DiGirolamo, PhD (Purdue University). Assistant Clinical Professor. Macroeconomics, international finance.

Shawkat M. Hammoudeh, PhD (University of Kansas). Professor. Applied econometrics, financial economics, international economics, and natural resource economics.

Teresa D. Harrison, PhD (University of Texas Austin) Associate Dean for Academic Affairs and Innovation, Academic Director of the Center for Nonprofit Governance. Associate Professor. Econometrics, public finance,
industrial organization, empirical microeconomics including health and nonprofit organizations.

Paul E. Jensen, PhD (Penn State University) Dean, LeBow College of Business. Associate Professor. International trade. Primary research interest is international trade, particularly in empirical studies of international trade patterns.

Bang Nam Jeon, PhD (Indiana University) Department of Economics and International Business. Professor. Financial economics, world financial market linkages, foreign direct investment flows in the Asia-Pacific economies, the Korean economy: currency crisis, FDI, and macroeconomic issues, regional economic integration and newly industrializing economies: the

Stephen Joyce, MA (Temple University). Assistant Clinical Professor. Education and human capital.

André Kurmann, PhD (University of Virginia). Associate Professor. Computational economics, financial economics, labor economics, macroeconomics and monetary economics.

Christopher A. Laincz, PhD (Duke University) Director, LeBow College of Business PhD program. Associate Professor. Economic development, technological change, and growth, industrial organization, macroeconomics and monetary economics.

Vibhas Madan, PhD (Michigan State University) Senior Associate Dean, Academic Programs. Professor. International trade theory, applied microeconomics.

Roger A. McCain, PhD (Louisiana State University). Professor. Computational economics, game theory.

Bruce D. McCullough, PhD (University of Texas Austin). Professor. Applied Econometrics, Data Mining, Econometric Techniques, Reliability of Statistical and Econometric Software.

Marta Murtazashvili, PhD (Michigan State University) Assistant Professor. Applied econometrics.

Maria Olivero, PhD (Duke University). Associate Professor. Macroeconomics, international finance.

Eydis Olsen, MA (American University). Associate Clinical Professor. Macroeconomics, political economy.

Tristan Potter, PhD (Boston College). Assistant Professor. Macroeconomics, labor economics, search theory.

Konstantinos Serfes, PhD (University of Illinois at Champaign-Urbana). Professor. Industrial organization, microeconomics, game theory.

Ricardo Serrano-Padial, PhD (University of California at San Diego). Assistant Professor. Microeconomics theory, information economics with applications in finance, macroeconomics and industrial organization.

Mark Stehr, PhD (University of California at Berkeley) Interim Director, School of Economics. Associate Professor. Health economics, health behaviors, public finance, public policy.

Constantinos Syropoulos, PhD (Yale University) Trustee Professor of International Economics. Professor. International trade, political economy, applied microeconomics.

Yoto Yotov, PhD (Boston College). Associate Professor. International trade, applied microeconomics, political economy.

Emeritus Faculty

Edward C. Koziara, PhD (University of Wisconsin). Professor Emeritus. Applied micro and macro economics.

Bijou Yang Lester, PhD (University of Pennsylvania). Professor Emeritus. Behavioral characteristics of shopping on-line, economic issues of electronic commerce, contingent employment and part-time work, the economy and suicide.

Andrew G. Verzilli, PhD (Boston College). Professor Emeritus. Teaching effectiveness in economics; economics and financial history.

Chiou-shuang Yan, PhD (Purdue University). Professor Emeritus. International economics, input-output analysis.

International Business

Major: International Business

Degree Awarded: Bachelor of Science in Business Administration (BSBA)

Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.1101

Standard Occupational Classification (SOC) code: 11-1021

About the Program

The international business major explores the international business environment as well as the internal workings of international corporations and the impact of international considerations on the various functional areas of business.

International business focuses on business activities that cross national borders. The plan of study explores the international business environment as well as the internal workings of international corporations and the impact of international considerations on the various functional areas of business.

This major allows students to choose from a menu of courses. The curriculum is interdisciplinary, with courses drawn from across business disciplines and anthropology. Specialized operational courses are offered, along with more general theoretical and comparative ones.

For more information about this program, contact the School of Economics (http://www.lebow.drexel.edu/academics/disciplines/economics).

Degree Requirements

Students completing the major in international business are required to complete six courses in the same language (a language other than the student's native language) at Drexel University. It is recommended that students also take a 320 or 420 language course, focusing on the language of business or professions. This requires a minimum of 6 language courses (24.0 credits) at the college level or up to level 6 placement, including proficiency in at least one language. Some of these courses may count toward the student's general education electives.

Students may satisfy the language requirement through foreign language course replacement by studying overseas. All study abroad programs
must be approved by the Study Abroad Office (http://www.drexel.edu/studyabroad).

Bachelor of Science in Business Administration (BSBA) Degree Requirements

General Education Requirements
CIVC 101 Introduction to Civic Engagement 1.0
COM 270 [WI] Business Communication 3.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
MATH 101 Introduction to Analysis I 4.0
MATH 102 Introduction to Analysis II 4.0
PHIL 105 Critical Reasoning 3.0
PSY 101 General Psychology I 3.0
UNIV B101 The Drexel Experience 1.0
UNIV B201 Career Management 1.0
English literature elective ENGL 200 through ENGL 399 3.0
Fine Arts elective 3.0
History (HIST) elective 4.0

Select two of the following: 6.0
BIO 100 Applied Cells, Genetics & Physiology
or BIO 101 Applied Biological Diversity, Ecology & Evolution
CHEM 151 Applied Chemistry
PHYS 151 Applied Physics

General Education Electives

Students select seven (21.0 credits) general education electives, with a minimum of one course in each of the following three categories. Students take the remaining 12.0 credits from any of the topics listed under Additional General Education Electives.

- Society and Culture
- Communication, English, Fine Arts, Global Studies, Language or Philosophy
- Social Science
- Anthropology, History, Sociology, Political Science, Psychology
- Science
- Computer Science, Information Systems, Science

Additional General Education Electives

Twelve (12.0) credits must be earned by taking 4 courses from the following topics: Communication, English, Fine Arts, Global Studies, Language, Philosophy, Anthropology, History, Sociology, Political Science, Psychology, Computer Science, Information Systems, Math, Science

Business Requirements

ACCT 115 Financial Accounting Foundations 4.0
ACCT 116 Managerial Accounting Foundations 4.0
BLAW 201 Business Law I 4.0
BUSN 101 Foundations of Business I (Online students take BUSN 111) 4.0
BUSN 102 Foundations of Business II (Online students take BUSN 112) 4.0
ECON 201 Principles of Microeconomics 4.0
ECON 202 Principles of Macroeconomics 4.0
FIN 301 Introduction to Finance 4.0
INTB 200 International Business 4.0
MGMT 450 Strategy and Competitive Advantage 4.0
MIS 200 Management Information Systems 4.0
MKTG 201 Introduction to Marketing Management 4.0
OPM 200 Operations Management 4.0
ORGB 300 [WI] Organizational Behavior 4.0
STAT 201 Introduction to Business Statistics 4.0

Select one of the following: 4.0
MGMT 260 Introduction to Entrepreneurship
MGMT 370 Business Consulting
MGMT 371 Business Consulting for Nonprofits
MGMT 451 Management Simulation

Recommended Plan of Study

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<td>BIO 100 Applied Cells, Genetics &amp; Physiology</td>
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<td>or 101 Applied Biological Diversity, Ecology &amp; Evolution</td>
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<td>CHEM 151 Applied Chemistry</td>
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<td>PHYS 151 Applied Physics</td>
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<td>COM 270 [WI] Business Communication</td>
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<td>STAT 201 Introduction to Business Statistics</td>
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<td>or 101</td>
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<td>PHYS 151</td>
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<td>Term 7</td>
<td>FIN 301 Introduction to Finance</td>
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<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
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<td>INTB Category B Elective</td>
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<td>OPM 200</td>
<td>Operations Management</td>
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<td>Modern Language 203/Free Elective</td>
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<td>UNIV B201</td>
<td>Career Management</td>
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<td>ENGL 200 - ENGL 399 course</td>
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<td>Free elective</td>
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<td>Term Credits</td>
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<tr>
<td>Term 11</td>
<td>INTB Category A Elective</td>
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<tr>
<td>MGMT 450</td>
<td>Strategy and Competitive Advantage</td>
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<td>Select one of the following:</td>
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<tr>
<td>MGMT 260</td>
<td>Introduction to Entrepreneurship</td>
</tr>
<tr>
<td>MGMT 370</td>
<td>Business Consulting</td>
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<td>MGMT 371</td>
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<td>MGMT 451</td>
<td>Management Simulation</td>
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<td>STAT 202</td>
<td>Business Statistics II</td>
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<td>Free elective</td>
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<td>Free electives</td>
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<td>INTB Category B Elective</td>
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<tr>
<td>Term Credits</td>
<td>14.0</td>
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</table>

Total Credit: 180.0

* See degree requirements.

## Co-op/Career Opportunities

International business graduates are employed in a variety of corporate settings, including the pharmaceutical, banking and telecommunication industries. Some students pursue graduate studies or find employment in multilateral governmental organizations.

The concentration has been designed to provide a competitive advantage for those students interested in international business careers. In addition to business coursework, students also take advantage of Drexel’s programs in history-politics, sociology, anthropology, and other areas that focus on international topics.

The University offers minors in Arabic (p. 314), Chinese (p. 315), French (p. 316), German (p. 316), Italian Studies (p. 317), Japanese (p. 317), Korean (p. 317), Russian ([http://catalog.drexel.edu/undergraduate/collegeofartsandsciences/russianminor](http://catalog.drexel.edu/undergraduate/collegeofartsandsciences/russianminor)), and Spanish (p. 319). Each minor can include study of the vocabulary needed for business transactions within the particular language.

Proficiency certificates are also available to students at the intermediate level as proof that students are proficient enough to live abroad and interact with native speakers in their home countries and cultures. Proficiency certificates are available in Arabic (p. 305), Chinese (p. 306), French (p. 306), German (p. 306), Hebrew (p. 306), Italian (p. 307), Japanese, (p. 307) Korean, (p. 307) Russian, ([http://catalog.drexel.edu/undergraduate/collegeofartsandsciences/intermediaterussianproficiencycertificate](http://catalog.drexel.edu/undergraduate/collegeofartsandsciences/intermediaterussianproficiencycertificate)) and Spanish (p. 307).

Visit the Drexel Steinbright Career Development Center ([http://www.drexel.edu/scdc/career-services/counseling/career-guides](http://www.drexel.edu/scdc/career-services/counseling/career-guides)) page for more detailed information on co-op and post-graduate opportunities. Also visit the Career Guides ([http://drexel.edu/scdc/career-services/counseling/career-guides](http://drexel.edu/scdc/career-services/counseling/career-guides)) provided by the Steinbright Career Development Center.

## Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage ([http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall](http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall)) to learn more about Gerri C. LeBow Hall.

## International Business Faculty

Murugan Anandarajan, PhD ([Drexel University] Department Chair, Management; Department Head, Decision Sciences and MIS. Professor. Cyber crime, strategic management of information technology, unstructured data mining, individual internet usage behavior (specifically abuse and addiction), application of artificial intelligence techniques in forensic accounting and ophthalmology.

Rolph E. Anderson, PhD ([University of Florida] Sr. Professor of Marketing. Professor. Personal selling and sales management; multivariate data analysis; customer relationship management (CRM); customer satisfaction and customer loyalty.
Trina Larsen Andras, PhD (University of Texas at Austin) Head of the Department of Marketing; Academic Director, Center for Corporate Research Management. Professor. International marketing, marketing channels management, cross-cultural communication.

Orakwue B. Arinze, PhD (London School of Economics). Professor. Client/Server computing; Enterprise Application Software (EAS); Enterprise Resource Planning Software (ERP); knowledge-based and decision support applications in operations management.


David Gefen, PhD (Georgia State University) Provost Distinguished Research Professor. Professor. Strategic IT management; IT development and implementation management; research methodology; managing the adoption of large IT systems, such as MRP II, ERP, and expert systems; research methodology, eCommerce; Online Auctions; Outsourcing; SAS; Technology Adoption.

Shawkat M. Hammoudeh, PhD (University of Kansas). Professor. Applied econometrics, financial economics, international economics, and natural resource economics.

Yanliu Huang, PhD (The Wharton School, University of Pennsylvania). Associate Professor. Consumer n-store decision making, consumer planning, health marketing, memory and learning.

Bang Nam Jeon, PhD (Indiana University) Department of Economics and International Business. Professor. Financial economics, world financial market linkages, foreign direct investment flows in the Asia-Pacific economies, the Korean economy: currency crisis, FDI, and macroeconomic issues, regional economic integration and newly industrializing economies: the

Daniel Korschun, PhD (Boston University). Associate Professor. Brand and corporate reputation management, corporate social responsibility, internal marketing, marketing strategy, relationship marketing.

Hyokjin Kwak, PhD (University of Georgia) Department of Marketing. Professor. Advertising effects, consumer behaviors and e-commerce.

Dali Ma, PhD (University of Chicago). Associate Professor. Social hierarchy; Social networks; Sociology of entrepreneurship; Sociology of transitional China

Vibhas Madan, PhD (Michigan State University) Senior Associate Dean, Academic Programs. Professor. International trade theory, applied microeconomics.

Maria Olivero, PhD (Duke University). Associate Professor. Macroeconomics, international finance.

Stanley Ridgley, PhD (Duke University). Assistant Clinical Professor. Business communication; Cognition and strategy; Competitive intelligence; Determinants of Firm Performance; Global Management; New Markets in Emerging Countries; Russian Business Culture.

Bert Rosenbloom, PhD (Temple University) Rauth Chair of Electronic Commerce. Professor. Marketing channels and distribution systems, electronic commerce, inter-organizational marketing management, wholesale and retail distribution, marketing strategy and planning.

Samir Shah, DPS (Pace University). Associate Clinical Professor. Drexel University’s Provost Fellow India Partnerships

Srinivasan Swaminathan, PhD (University of Texas-Austin). Professor. Marketing research and strategy, pricing and promotions, loyalty and satisfaction.

Constantinos Syropoulos, PhD (Yale University) Trustee Professor of International Economics. Professor. International trade, political economy, applied microeconomics.

Yoto Yotov, PhD (Boston College). Associate Professor. International trade, applied microeconomics, political economy.

International Business Co-Major

Major: International Business

Degree Awarded: Bachelor of Science in Business Administration (BSBA)

Calendar Type: Quarter

Total Credit Hours: 184.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.1101

Standard Occupational Classification (SOC) code: 11-1021

About the Program

The International Business Co-Major explores the international business environment as well as the internal workings of international corporations and the impact of international considerations on the various functional areas of business.

The International Business Co-Major allows students to choose from a menu of courses. The curriculum is interdisciplinary, with courses drawn from across business disciplines and anthropology. Specialized operational courses are offered, along with more general theoretical and comparative ones. The co-major option substitutes further training in a relevant business discipline or functional field in the form of a Primary Major instead of the language courses.

Degree Requirements

General Education Requirements

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<td>GIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>COM 270</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>History (HIST) elective</td>
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<td>or BIO 101</td>
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**Total Credits**

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**General Education (Category) Electives** 21.0

**Business Requirements**

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<td>INTB 200</td>
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<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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Select one of the following: 4.0

- MGMT 260 Introduction to Entrepreneurship
- MGMT 370 Business Consulting
- MGMT 371 Business Consulting for Nonprofits
- MGMT 451 Management Simulation
- STAT 202 Business Statistics II

**Primary Major Courses**

Students completing the International Business co-major (requirements listed below) must do so in conjunction with a primary business major. Students must select a primary major from the following list (Accounting, Entrepreneurship, Finance, Legal Studies, Management Information Systems, Marketing, or Operations & Supply Chain Management.)

**International Business Co-Major Requirements**

The International Business Major offers two options: Option (A), which includes study for competency in a language other than English (and other than the student's native language). For more information, please see the International Business (Stand-Alone Option) listed under Majors. Option (B) is the Co-Major option highlighted below. The co-major option substitutes further training in a relevant business discipline or functional field in the form of a Primary Major instead of the language courses.

Select six of the following: 24.0

- ANTH 312 Approaches to Intercultural Behavior
- BLAW 340 International Business Law
- ECON 342 Economic Development
- ECON 344 Comparative Economic Systems
- FIN 346 Global Financial Management
- INTB 332 Multinational Corporations
- INTB 334 International Trade
- INTB 336 International Money and Finance
- INTB 338 Regional Studies in Economic Policies and International Business
- INTB 440 Seminar in International Business
- MIS 347 Domestic and Global Outsourcing Management
- MKTG 357 Global Marketing

**Sample Plan of Study**

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BUSN 101</td>
<td>Foundations of Business I</td>
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</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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<td>UNIV B101</td>
<td>The Drexel Experience</td>
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**Term Credits** 16.0

**Term 2**

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<td>BUSN 102</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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**Term Credits** 16.0

**Term 3**

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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>PSY 101</td>
<td>General Psychology I</td>
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Select one of the following: 3.0

- BIO 100 Applied Cells, Genetics & Physiology
- or 101 Applied Biological Diversity, Ecology & Evolution
- CHEM 151 Applied Chemistry
- PHYS 151 Applied Physics

**General education elective** 3.0

**Term Credits** 16.0

**Term 4**

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<td>BLAW 201</td>
<td>Business Law I</td>
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<td>COM 270 [WI]</td>
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<td>STAT 201</td>
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**Term Credits** 16.0

**Term 5**

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<tr>
<td>INTB 200</td>
<td>International Business</td>
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<tr>
<td>MIS 200</td>
<td>Management Information Systems</td>
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Select one of the following: 4.0

- MGMT 260 Introduction to Entrepreneurship
- MGMT 370 Business Consulting
- MGMT 371 Business Consulting for Nonprofits
- MGMT 451 Management Simulation
- STAT 202 Business Statistics II

Select one of the following: 3.0

- BIO 100 Applied Cells, Genetics & Physiology
- or 101 Applied Biological Diversity, Ecology & Evolution
- CHEM 151 Applied Chemistry
- PHYS 151 Applied Physics

**Term Credits** 15.0

**Term 6**

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
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<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
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</tr>
</tbody>
</table>

**Term Credits** 15.0
Cyber crime, strategic management of information technology, unstructured data mining, individual internet usage behavior (specifically abuse and addiction), application of artificial intelligence techniques in forensic accounting and ophthalmology.

Rolph E. Anderson, PhD (University of Florida) Royal H. Gibson Sr. Professor of Marketing. Professor. Personal selling and sales management; multivariate data analysis; customer relationship management (CRM); customer satisfaction and customer loyalty.

Trina Larsen Andras, PhD (University of Texas at Austin) Head of the Department of Marketing; Academic Director, Center for Corporate Research Management. Professor. International marketing, marketing channels management, cross-cultural communication.

Orakwue B. Arinze, PhD (London School of Economics). Professor. Client/Server computing; Enterprise Application Software (EAS)/Enterprise Resource Planning Software (ERP); knowledge-based and decision support applications in operations management.


David Gelen, PhD (Georgia State University) Provost Distinguished Research Professor. Professor. Strategic IT management; IT development and implementation management; research methodology; managing the adoption of large IT systems, such as MRPII, ERP, and expert systems; research methodology, eCommerce; Online Auctions; Outsourcing; SAS; Technology Adoption.

Shawkat M. Hammoudeh, PhD (University of Kansas). Professor. Applied econometrics, financial economics, international economics, and natural resource economics.

Yanliu Huang, PhD (The Wharton School, University of Pennsylvania). Associate Professor. Consumer n-store decision making, consumer planning, health marketing, memory and learning.

Bang Nam Jeon, PhD (Indiana University) Department of Economics and International Business. Professor. Financial economics, world financial market linkages, foreign direct investment flows in the Asia-Pacific economies, the Korean economy: currency crisis, FDI, and macroeconomic issues, regional economic integration and newly industrializing economies: the

Daniel Korschun, PhD (Boston University). Associate Professor. Brand and corporate reputation management, corporate social responsibility, internal marketing, marketing strategy, relationship marketing.

Hyokjin Kwak, PhD (University of Georgia) Department of Marketing. Professor. Advertising effects, consumer behaviors and e-commerce.

Dali Ma, PhD (University of Chicago). Associate Professor. Social hierarchy; Social networks; Sociology of entrepreneurship; Sociology of transitional China

Vibhas Madan, PhD (Michigan State University) Senior Associate Dean, Academic Programs. Professor. International trade theory, applied microeconomics.

Facilities

In fall 2013, LeBow College opened its 12-story, Gerri C. LeBow Hall, with a finance trading lab, behavioral studies lab and integrated teaching technology in all classrooms. The new building features two lecture halls, 15 classrooms of varying sizes and seating configurations, including case study rooms and cluster classrooms designed to facilitate group work. Other amenities consist of extensive areas of student spaces, including 12 collaboration rooms, two quiet study areas, and 3,500 square feet of student lounges. Gerri C. LeBow Hall brings together faculty, students and staff, in a state of the art building on the University City campus. Please visit the LeBow College of Business webpage (http://www.lebow.drexel.edu/about/campuses/philadelphia/location/gerri-c-lebow-hall) to learn more about Gerri C. LeBow Hall.

International Business Faculty

Murugan Anandarajan, PhD (Drexel University) Department Chair, Management; Department Head, Decision Sciences and MIS. Professor.
Minor in International Economics

This minor is designed for students with varied backgrounds who have a particular interest in learning more about the international economic environment. The curriculum provides the students a basic understanding of economics and exposes them to advanced topics dealing with international trade, multinational corporations, and other aspects of international economics. The minor complements a variety of degrees, particularly for students interested in applying their major discipline within an international context or within a multinational corporation.

Requirements

- No more than 2 courses or 8.0 credits required by a student’s major may be counted towards this minor.
- A grade of “C” (2.0) or better must be earned for each course in this minor for it to be counted.
- No more than two transfer courses may be used to complete this minor. Transfer credits must be taken before matriculated at Drexel.
- Students should check the pre-requisites of all classes when selecting electives. It is the responsibility of the student to know pre-requisites.
- Cannot do a major and a minor in the same field of study.

All prospective students should meet with an advisor from the College as soon as possible. Call 215.895.2110 to set up an appointment.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>ECON 201</td>
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<tr>
<td>INTB 200</td>
<td>International Business</td>
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<tr>
<td>INTB 334</td>
<td>International Trade</td>
<td>4.0</td>
</tr>
<tr>
<td>or INTB 336</td>
<td>International Money and Finance</td>
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Select two of the following (at least one from the following list):

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<tr>
<th>Course</th>
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<tr>
<td>INTB 332</td>
<td>Multinational Corporations</td>
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<tr>
<td>INTB 334</td>
<td>International Trade</td>
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<tr>
<td>INTB 336</td>
<td>International Money and Finance</td>
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Other Options

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<tr>
<td>ECON 301</td>
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<tr>
<td>ECON 321</td>
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<td>ECON 322</td>
<td>Economics Seminar</td>
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<tr>
<td>ECON 336</td>
<td>Labor Economics</td>
<td></td>
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<tr>
<td>ECON 338</td>
<td>Industrial Organization</td>
<td></td>
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<tr>
<td>ECON 348</td>
<td>Mathematical Economics</td>
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<tr>
<td>ECON 350</td>
<td>Applied Econometrics</td>
<td></td>
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<td>ECON 351</td>
<td>Resource and Environmental Economics</td>
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<td>BLAW 340</td>
<td>International Business Law</td>
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<td>FIN 346</td>
<td>Global Financial Management</td>
<td></td>
</tr>
<tr>
<td>MKTG 357</td>
<td>Global Marketing</td>
<td></td>
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</tbody>
</table>

Total Credits 24.0

The Antoinette Westphal College of Media Arts & Design

The Antoinette Westphal College of Media Arts & Design curricula include general studies in liberal arts and science, and experiential learning in studio, lab, and classroom settings within the disciplines.

Mission Statement

The Antoinette Westphal College of Media Arts & Design (http://www.drexel.edu/westphal) (The Westphal College) is a community of learning in the areas of media, design, fine arts, performing arts, and the management of creative enterprise that values experiential and immersive education. Students are encouraged to give form to ideas by learning to recognize invention and innovation in a rapidly changing world through creative, critical, and collaborative approaches. The Westphal College’s diverse programs seek to foster innovation and leadership in progressively interconnected disciplines and areas of study.

The academic programs are rigorous, and provide the appropriate balance of a solid foundation with individual creative direction, cultural awareness, strong technical skills, and an understanding of management and professional practice. The College is committed to continual review of curricula, processes and outcomes to make those improvements and refinements necessary to further enrich our students’ education, and to continue to foster independent thinkers, astute leaders, and creative problem solvers.

Majors

- Animation & Visual Effects (BS) (p. 124)
- Architecture (BArch) (p. 127)
- Art History (BA, BS) (p. 134)
- Dance (BS) (p. 143)
- Design & Merchandising (BS) (p. 147)
- Entertainment (p. 151) & (p. 151) Arts Management (BS) (p. 151)
- Fashion Design (BS) (p. 161)
- Film & Video (BS) (p. 165)
- Game Design & Production (BS) (p. 170)
- Graphic Design (BS) (p. 172)
- Interactive Digital Media (BS) (p. 175)
• Interior Design (BS) (p. 179)
• Music Industry (BS) (p. 180)
• Photography (BS) (p. 192)
• Product Design (BS) (p. 195)
• Screenwriting & Playwriting (BS) (p. 198)
• TV Production & Media Management (BS) (p. 202)
• Westphal Studies Program (BS) (p. 204)

Minors
• Animation & Visual Effects (p. 126)
• Architecture (p. 133)
• Art History (p. 134)
• Dance (p. 146)
• Digital Media (p. 183)
• NEW: Entertainment & Arts Management
• Film Studies (p. 168)
• Fine Arts (p. 183)
• NEW: Immersive Media
• Interactive Digital Media (p. 177)
• Interdisciplinary Smart Initiatives (p. 183)
• Jazz and African-American Music (p. 184)
• Music (p. 184)
• Music Performance (p. 184)
• Music Theory and Composition (p. 192)
• Performing Arts (p. 184)
• Photography (p. 194)
• Product Design (p. 197)
• Retail (p. 185)
• Screenwriting (p. 197)
• Somatics (p. 185)
• Sports Media Production (p. 185)
• Sustainability in the Built Environment (p. 186)
• Television Industry and Enterprise (p. 186)
• TV Production & Media Management (p. 187)
• Theatre (p. 187)
• Video Production (p. 169)

Certificates
• Dance Studies (p. 146)

Undergraduate Co-operative Education
Westphal College students spend a minimum of six months (two terms) applying classroom and studio skills in positions within their chosen professions. Often referred to as "The Ultimate Internship," a co-op is a valuable, direct way to learn about a career, work with other professionals, and gain skills and experience that set Drexel graduates apart from students who complete their professional education in more traditional academic settings.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Special Programs
The Westphal College offers a number of special programs including Study Abroad, Accelerated Dual Degree, Accelerated Summer Courses, Enrichment Programs and Dance for Professionals.

Study Abroad
Many students in the College participate in study abroad ranging from ten days to two terms. Some of the more popular programs are: Drexel in London, Fashion in London, Australia, Rome, France, Prague, Japan and Cuba. Students interested in study abroad should consult with their Program Director, Academic Advisor and the Study Abroad Office, 215-895-1704.

Enrichment Programs
The Department of Architecture & Interiors runs summer study tours abroad to Rome and Paris as elective course offerings in history and theory. These programs focus the travel portion into three-week periods to accommodate student work commitments.

Accelerated Dual Degree Programs
Dual degree programs enable academically qualified students to earn both a bachelor’s and an advanced degree in five years.

The following Accelerated Degree Programs are available to qualified High School students entering their freshman year in the Westphal College:

• BS Music Industry/MBA: This program offers the highly motivated and musically focused student an opportunity to combine music theory and technology with the MBA degree. The program is available to qualified Music Industry majors.

• BS Entertainment & Arts Management/MBA: This program allows high-achieving students preparing for leadership roles in media companies and arts organizations the opportunity to earn their MBA degree. The program is available to qualified Entertainment & Arts management majors.

• BS in Design & Merchandising/MBA: This program combines study in the area of fashion retail merchandising with the MBA degree. The program is available to qualified Design and Merchandising majors.

The following Accelerated Degree Programs are available to qualified matriculated students in the Westphal College:

• BA Art History/MS in Arts Administration: This five-year program is an excellent option for the student who wishes to broaden and deepen his or her knowledge of the world’s cultures and their histories and further develop his or her capacities for critical thinking, reading and writing. Specialized University resources, such as the Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery), the Drexel Collection (http://drexel.edu/DrexelCollection/about/galleries), and the Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/foxcollection) are available to directly support the student’s studies.

• BA Art History/MS in Museum Leadership: This five-year program is an excellent option for the student who wishes to broaden and deepen his or her knowledge of the world’s cultures and their histories and further develop his or her capacities for critical thinking, reading and writing, or gain competencies in various applied or technical areas. Specialized University resources, such as the Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery),
the Drexel Collection (http://www.drexel.edu/DrexelCollection),
The Academy of Natural Sciences of Drexel University (http://www.ansp.org/visit/exhibits), and the Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/foxcollection) are available to students wishing to pursue careers in Museum work.

- **BS/MS in Digital Media Programs:** This program allows highly motivated students to complete both the BS (Animation & Visual Effects, Game Design & Production, Interactive Digital Media) and MS degrees in Digital Media programs in five years.

- **BS Interior Design/MS in Interior Architecture & Design:** This program combines the Interior Design undergraduate and the graduate Interior Architecture & Design degrees in an intensive five-year program that provides an opportunity for the student to focus on an area of specialization.

- **BS Dance/MS in Elementary Education:** This career focus, dance in education, prepares students for jobs as elementary school teachers (grades Pre-Kindergarten through 4) who may also serve as school dance specialists. Students choosing this option will earn a BS degree in Dance through the Department of Performing Arts and may elect to continue for a fifth year of study to earn an MS in the Teaching, Learning and Curriculum-Teacher Certification through the School of Education.

- **BS Entertainment & Arts Management/MS in Arts Administration:** While not an accelerated program, students who complete the EAM program may also choose to pursue a graduate degree at Drexel in Arts Administration. Students who apply for the graduate Arts Administration program and graduate with a 3.5 GPA in the last two years of the EAM degree program are automatically accepted into the program.

### Accelerated Summer Courses

With departmental permission, students may enroll in Visual Studies accelerated courses over the summer. These typically include courses in Accelerated Design I, II, III, Introductory Drawing and Figure Drawing I. These courses primarily are offered so that new undergraduate transfer students and pre-graduate students can complete their future programs in an economical time frame. Students with some experience in studio coursework may be eligible to take accelerated courses. A portfolio review is required to determine eligibility.

### Dance Part Time Professionals

The Part Time Professional Option of the Dance Major is designed for professional dancers interested in pursuing a BS degree in Dance while continuing their performance careers, or at the conclusion of their performing careers. This program grants “professional life experience” credits and an extended period of time to fulfill the remaining required courses.

### Ensembles

#### Choral Ensembles

- **University Chorus (MUSC 101/001)** Dr. Steven Powell, Director
  A select group of 18 singers chosen by audition from the University Chorus. They perform secular music from the Renaissance period (Madrigals).

- **Chamber Singers (MUSC 102/001)** Dr. Steven Powell, Director
  A small combo utilizing a rhythm section and any varying combination of saxes and brass. The repertoire includes music of the styles of jazz, Latin, funk, and rock.

- **Concert Band (MUSC 105/001)** Dr. Wesley Broadnax, Director
  Students who are proficient on woodwind, brass, or percussion instruments may become members of this large instrumental ensemble by auditioning for the director. Membership is based on the student’s ability and the instrumental needs of the ensemble.

- **Jazz Orchestra (MUSC 107/001)** Dr. George Starks, Director
  Performs music which is associated with and/or inspired by acknowledged masters of the jazz tradition such as Duke Ellington, Count Basie, Charlie Parker, Dizzy Gillespie, Miles Davis, Charles Mingus, Thad Jones, and others.

- **The Jazztet (MUSC 108/001)** Dr. George Starks, Director
  This ensemble performs small group masterpieces such as literature associated with Art Blakey, Horace Silver, Clifford Brown, John Coltrane, and others.

- **University Orchestra (MUSC 109/001)**
  This is a full orchestra that performs concert repertoire of various periods from the 18th century to the present day. Wind, brass, and percussionists must be in the Concert Band in order to participate.

- **Fusion Band (MUSC 112/001)** Lynn Riley, Director
  A small combo utilizing a rhythm section and any varying combination of saxes and brass. The repertoire includes music of the styles of jazz, Latin, funk, and rock.

- **Percussion Ensemble (MUSC 113/001)** Mark Beecher, Director
  Students in this group will have the opportunity to play, improve and perform on many instruments of the percussion family including: snare drum, bass drum, xylophone, marimba, timpani- and even hands and feet.

- **Mediterranean Ensemble (MUSC 114/001)** Bruce Kaminsky, Director
  Students perform traditional music from Southeastern Europe, the Middle East and Northern Africa. All traditional and Western instruments are welcomed including oud, bouzouki and saz along with guitar, violin and sax. Percussionists can play Drexel’s wide assortment of traditional drums including doumbek, req and djimbe. Students will have the opportunity to perform 7/8 and 9/8 rhythms from Greece, 10/8 rhythms from Turkey, learn songs in Greek, Turkish, Arabic and Hebrew. The ensemble also has a dance component.

- **Guitar Ensemble II (MUSC 106/002)** Greg Wright, Director
  A select group of 16 singers chosen by audition from the University Chorus. They perform “anything that swings,” doing a variety of pieces from the 20’s to the 10’s with a three-piece back-up band.

- **Gospel Choir (MUSC 115/001)** Rev. Greg Ross, Director
  The Gospel Choir is a group of approximately 60 singers that is open to all Drexel Students. This ensemble performs contemporary gospel music with its own backup band.
An auditioned group of approximately ten guitarists plus bass players and a drummer. Repertoire includes a side range of styles utilizing music reading ability and improvisation skills

*Guitar Ensemble I (MUSC 106/001) Greg Wright, Director*

An un-auditioned group of ten to fifteen guitarists who use repertoire to sharpen their musical and technical skills.

*Keyboard Ensemble (MUSC 110) Wanda Canfield, Director*

A group of twelve keyboardists who utilize acoustic and electronic pianos to play a variety of repertoire.

*Rock Ensemble (MUSC 117) Lynn Riley, Director*

A small combo of vocalists, guitarists, bassists, keyboardist, and drummers who perform repertoire ranging from classic rock to alternative.

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**Drexel University Dance Program**

**Dr. Miriam Giguere, Director, Dance Ensemble (DANC 131)**

Elegant, exciting, sophisticated, sleek are all words commonly used to describe the Drexel Dance Ensemble. Performing ballet, jazz, tap and modern dance, the Drexel Dancers are both versatile and original.

*The Drexel Dance Ensemble (DANC 131)*

A professional caliber dance company presenting two fully-produced concerts in the Mandell Theater each year. Students participating in the 60 member ensemble are given the opportunity to explore their artistry through working with professional choreographers, both faculty and guests artists, as well as a selection of student choreographers. The diversity of choreographic talent promises a show with dimension and unique perspectives on contemporary and classical dance forms. Entrance into this company is open to any dancers beyond their freshman year by audition twice yearly.

*The FreshDance Ensemble (DANC 131)*

Dance company open exclusively to freshmen at Drexel. The 30 dancers in the ensemble perform two fully produced concerts at the Mandell Theater each year. Works by both professional and student choreographers are performed in a variety of genres including ballet, modern, jazz and hip-hop. Entrance into the company is open twice yearly by audition.

*The Youth Performance Exchange Touring Ensemble (DANC 131)*

This 8-10 member dance troupe performs assembly style lecture demonstration programs introducing student K-8 to the art of dance. Students learn the program each fall and perform for 15-20 elementary and middle school each Friday morning in winter and spring terms. Open by audition each fall term.

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**Drexel University Theatre Program**

**Mr. Nick Anselmo, Director of Theatre Programs**

*Introduction to Theater Production Practicum (THTR 130)*

An introduction to the tools, basic skills and safety procedures that students must know in order to work on Theater Program shows.

*Theatre Performance Practicum (THTR 131)*

Students perform in Mainstage productions in the URBN Annex Black Box Theater or the Mandell Theater. An audition is required to participate in this ensemble.

*Theatre Production Practicum (THTR 132)*

Students serve as the stage crew for all theatrical productions at the URBN Annex Black Box Theater or the Mandell Theater and build all the sets, costumes, hang lights and run sound for all the shows.

*Theatre Management Practicum (THTR 133)*

Students work as stage managers, production managers, and in administrative positions of Drexel's Co-op Theater Company.

*Open Mic Management Practicum (THTR 134)*

Students manage and run all aspects of The Late Night Series, a free weekly open mic that strives to both champion and nurture performing artists with Philadelphia and the Drexel community.

*Theatre Performance Ensemble (THTR 141)*

The Theatre Performance Ensemble focuses on a specific area of performance training, creation, and research to supplement the standard theatre curriculum in performance.

*Director's Lab Practicum (THTR 142)*

Practical experience in acting for the stage through participation in a student directed one-act play in conjunction with the Play Directing Class. An audition is required to participate in this ensemble.

*Musical Theatre Cabaret (THTR 143)*

Practical experience preparing a song for performance with an emphasis on applying acting techniques to the delivery, it concludes with a public Cabaret performance.

*New Works Festival Performance Practicum (THTR 144)*

Practical experience in acting and dramaturgy for the stage through participation, development, and performance of student written plays in conjunction with the Page-to-Stage class.

Students participate in all aspects of theatre performance and production, including; acting, directing, design, costumes, lighting, sets, sound, publicity, and box office.

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**Facilities**

Designed to be an incubator for tomorrow's creative leaders, The URBN Center is the award-winning home for many of the programs in the Antoinette Westphal College of Media Arts & Design, providing students with rigorous, studio intensive instruction and the latest technological resources. Majors that share this space include Animation & Visual Effects, Architecture, Design & Merchandising, Entertainment & Arts Management, Fashion Design, Game Design & Production, Graphic Design, Interactive Digital Media, Interior Design, Music Industry and Product Design.

The URBN Center also provides a black box theater (http://drexel.edu/performingarts/about/facilities/URBN-center-black-box-theater) for our Theatre program, a 3,500 square foot Leonard Pearlstein Gallery (http://www.drexel.edu/pearlesteingallery), two MIDI labs (http://drexel.edu/westphal/academics/undergraduate/MIP/Facilities) and MAD Dragon Records Suite, a Motion Capture studio, a Hybrid Making Lab (http://drexel.edu/westphal/about/overview/making_spaces/HybridMakingLab) featuring Universal Laser Cutters and 3D printing and prototyping, the Robert and Penny Fox (http://www.drexel.edu/foxcollection) Historic Costume Collection (http://www.drexel.edu/foxcollection), the Charles Evans Fashion Design Library, a multi-use screening & lecture room, and offices for the College’s administrative functions.

The Paul Peck Problem Solving & Research Building is home to our Photography major and Department of Art & Art History. Within this
Animation and Visual Effects

Major: Animation and Visual Effects
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 186.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 10.0304
Standard Occupational Classification (SOC) code: 27-1014

About the Program

The Animation & Visual Effects major provides students with the artistic, technological, story-telling and design skills to succeed as animators and visual effects artists in the highly competitive entertainment, design and communications industries.

Animation and Visual Effects has grown beyond its traditional applications in entertainment, such as feature films, television and internet based programming. Today, these production techniques are widely used in feature films, medical research, engineering, virtual reality and augmented reality systems, immersive media, web content, the performing arts, interactive game systems, corporate communications and higher education. The depth and complexity of this field necessitates a rigorous course of study.

To best prepare students for the demands of careers in these cutting-edge disciplines, this program provides a foundational understanding of design and technology, with core courses in multiple aspects of digital media, completing a six month co-op and delving into rigorous coursework covering specialized aspects of digital animation, visual effects and immersive media. Students will learn the underlying principles of animation, along with advanced, industry-standard software and hardware technologies. The entire creative pipeline from storyboarding through modeling and animation is covered in depth, allowing students to experience all aspects of production.

Additional Information

To find out more about this major, visit the Westphal College’s Animation & Visual Effects Major web page.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Physical Science for Design I</td>
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<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
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Required Arts and Humanities- students elect a minimum of 9 credits

Required Social Science- students elect a minimum of 9.0 credits

Free electives

Total: 24.0

Art and Art History Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
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<td>History of Art III: Modern Art</td>
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<td>History of Modern Design</td>
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<tr>
<td>VSST 108</td>
<td>Design I for Media</td>
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<td>Design II for Media</td>
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<td>VSST 110</td>
<td>Introductory Drawing</td>
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<td>Figure Drawing I</td>
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<td>Painting Basics</td>
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Digital Media Core Requirements

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<td>ANIM 231</td>
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<td>CS 140</td>
<td>Computer Science Principles</td>
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<tr>
<td>or CS 171</td>
<td>Computer Programming I</td>
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<td>FMVD 206</td>
<td>Audio Production and Post</td>
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<td>Screenwriting</td>
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Digital Media Electives

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<tbody>
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<td>ANIM 141</td>
<td>Computer Graphics Imagery II</td>
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</tr>
<tr>
<td>ANIM 211</td>
<td>Animation I</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 105</td>
<td>Overview of Digital Media</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 223</td>
<td>Creative Concept Design</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 350 [WI]</td>
<td>Digital Storytelling</td>
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<td>Explorations in New Media</td>
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Animation Requirements

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<td>Foundational Tools for Animation &amp; VFX</td>
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<td>Digital Imaging for Animation &amp; VFX</td>
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<td>ANIM 212</td>
<td>Animation II</td>
<td>3.0</td>
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<td>ANIM 215</td>
<td>History of Animation</td>
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<td>ANIM 220</td>
<td>Digital Compositing I</td>
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<td>ANIM 221</td>
<td>Digital Compositing II</td>
<td>3.0</td>
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<td>ANIM 247</td>
<td>Organic Modeling I</td>
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<tr>
<td>ANIM 250</td>
<td>Professional Practices for Animation &amp; VFX</td>
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<tr>
<td>ANIM 314</td>
<td>Character Animation I</td>
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Animation Electives

Select four of the following:

- ANIM 248 Advanced Lighting
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ANIM 100</td>
<td>Foundational Tools for Animation &amp; VFX</td>
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<td>DIGM 105</td>
<td>Overview of Digital Media</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>PHYS 121</td>
<td>Physical Science for Design I</td>
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<tr>
<td>Univ A101</td>
<td>The Drexel Experience</td>
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<td>VSST 110</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ANIM 110</td>
<td>Digital Imaging for Animation &amp; VFX</td>
</tr>
<tr>
<td>PHYS 122</td>
<td>Physical Science for Design II</td>
</tr>
<tr>
<td>VSST 108</td>
<td>Design I for Media</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>CS 140</td>
<td>Computer Science Principles</td>
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<tr>
<td>or 171</td>
<td>Computer Programming I</td>
</tr>
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<td>DIGM 223</td>
<td>Creative Concept Design</td>
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<tr>
<td>GMAP 260</td>
<td>Overview of Computer Gaming</td>
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<td>Figure Drawing I</td>
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<td>Animation II</td>
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<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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<td>IDM 100</td>
<td>Introduction to Web Development</td>
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<td>ANIM 221</td>
<td>Digital Compositing II</td>
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<td>ANIM 247</td>
<td>Organic Modeling I</td>
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<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<td>SCRP 270 [WI]</td>
<td>Screenwriting I</td>
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<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ANIM 231</td>
<td>Scripting for Animation and Visual Effects</td>
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<td>ANIM 250</td>
<td>Professional Practices for Animation &amp; VFX</td>
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<tr>
<td>DIGM 350 [WI]</td>
<td>Digital Storytelling</td>
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<td>FMVD 206</td>
<td>Audio Production and Post</td>
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<tbody>
<tr>
<td>ANIM 314</td>
<td>Character Animation I</td>
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<tr>
<td>ARTH 300 [WI]</td>
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<tr>
<td>DIGM 451 [WI]</td>
<td>Explorations in New Media</td>
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<tr>
<td>Animation Elective*</td>
<td>3.0</td>
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<td>Arts and Humanities elective</td>
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<tr>
<td>Social Science elective</td>
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<td>Digital Media Senior Project</td>
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<td>DIGM 491</td>
<td>Digital Media Senior Project Studio</td>
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<tr>
<td>Free elective</td>
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<td>Free electives</td>
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<tr>
<td><strong>Term Credits</strong></td>
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</table>

Total Credits: 186.0
Facilities

Our facilities include more than 100 triple-boot MacPro and Boxx Technology workstations, a 16 camera Vicon motion capture studio, green screen room, a 2-ton motion platform theme park ride, FTIR multitouch displays, laser scanner, stereoscopic projector, eye tracker, fNIR and EEG brain interfaces, and 3D theater, recording studios, etc. Students use professional software including Unreal, Unity3D, Maya, 3D Studio Max, Houdini, Massive, etc.

More information can be found at Drexel RePlay Lab’s Facilities (http://replay.drexel.edu/facilities.html) page.

Animation and Visual Effects Faculty

Theo Arzt. BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

John Berton Assistant Professor. Visual effects, lighting and rendering Computer-Generated Imagery (CGI)

Milady S. Bridges, BA (Rutgers University). Assistant Teaching Professor. Animation principles, modeling, rigging, enveloping, particle simulations, lighting, composting, and editing.

Graham D. Clark, MFA (Academy of Art University). Assistant Teaching Professor. Animation and visual effects, stereography.

Paul Diefenbach, PhD (University of Pennsylvania). Assistant Professor. Game development, real-time rendering.

Jeremy Fernsler, BA (Pennsylvania State University) Program Director, Game Design & Production. Assistant Teaching Professor. Digital effects artist; compositor and animator for the feature film visual effects industry.

Nick Jushchyshyn, MFA (Academy of Art University) Program Director, Animation and Visual Effects, VR/Immersive Media. Associate Professor. Visual effects, digital media and animation.

Frank J. Lee, PhD (Carnegie Mellon University). Professor. Human-computer interaction; cognitive engineering and science; intelligent software agents for games and education.

Robert Lloyd, MFA (Tyler School of Art, Temple University) Program Director, Game Design & Production. Assistant Teaching Professor. Game development, themed entertainment and motion simulation.

David Mauriello, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication.

Stefan Rank, PhD (Vienna University of Technology). Assistant Professor. Artificial intelligence, game design and human-computer interaction.

Tony Rowe, AA (Institute of Computer Technology). Assistant Teaching Professor. Veteran AAA Game Designer, mentor at Drexel’s Entrepreneurial Game Studio. Game history, writing, and level design.

Jervis Thompson, BS (Drexel University). Associate Teaching Professor. Digital media, interactive multimedia.

Michael Wagner, PhD (Vienna University of Technology) Department Head, Digital Media. Professor. Production management, educational use of video games.

Jichen Zhu, PhD (Georgia Institute of Technology). Associate Professor. Developing humanistic and interpretive framework of computational technology, particularly artificial intelligence (AI), and constructing AI-
based cultural artifacts; interactive storytelling, games and software studies.

Architecture

Major: Architecture
Degree Awarded: Bachelor of Architecture Degree (BArch)
Calendar Type: Quarter
Total Credit Hours: 227.0
Classification of Instructional Programs (CIP) code: 04.0201
Standard Occupational Classification (SOC) code: 17-1011

About the Program

The practice of architecture requires a unique skill set—creative thinking and aesthetic sensitivity balanced with technical knowledge, cultural understanding, and social responsibility. Critical thinking and communication skills are needed. Drexel’s Bachelor of Architecture program encompasses foundation courses in the applied and social sciences, the humanities, and a wide range of professional architecture courses to prepare students for careers in architecture and related fields. At the heart of the curriculum are the design studios where students are challenged to apply their knowledge acquired from the above disciplines to consequential design problems.

Drexel’s work/study program is an experiential-based learning model that complements and provides an alternative to traditional full-time academic architecture programs. The Drexel model provides a practical, high-quality education to those students who seek early exposure to daily architectural practice as well as an affordable alternative to students who could not otherwise be able to enter the profession.

At Drexel there are two paths to an accredited Bachelor of Architecture degree, serving two distinct populations: the 2+4 option and the part-time evening option.

The Architecture Program’s advising guidelines (http://www.drexel.edu/westphal/undergraduate/ARCH/Curriculum/#c3) include scheduling guidelines, studio advancement requirements, and general studio policies.

Accreditation

In the United States, most registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (http://www.naab.org) (NAAB), which is the sole agency authorized to accredit US professional degree programs in architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted an eight-year, three-year, or two-year term of accreditation, depending on the extent of its conformance with established educational standards.

Doctor of Architecture and Master of Architecture programs may require a pre-professional undergraduate degree in architecture for admission. However, the pre-professional degree is not, by itself, recognized as an accredited degree.

Drexel University, Antoinette Westphal College of Media Arts & Design, Department of Architecture + Interiors offers the following NAAB-accredited degree program(s):

2+4 Option: 6 year program (2 years full-time, 4 years part-time) Bachelor of Architecture

Part-Time Evening Option: 7 year part-time program Bachelor of Architecture

Next accreditation visit for both tracks: 2018

About the 2+4 Option

The 2+4 option is an accelerated route designed for a small class of well-prepared students entering directly from high school. In this program, two years of full-time coursework address the basic principles of architectural design and satisfy fundamental University core requirements in the arts and sciences as well as those job-related skills that are needed for entry-level professional positions. A comprehensive review of performance will take place after each year to ensure that students are making sufficient progress in all areas. After successfully completing the minimum requirements of the full-time phase, students find full-time employment in the building industry, including architecture firms, while continuing their academic program part-time in the evening for four additional years.

About the Part-time Evening Program

The part-time evening option is one of only two part-time evening architectural programs in the United States, leading to an accredited Bachelor of Architecture degree. Designed for non-traditional and transfer students, this program offers all courses part-time in the evening, enabling students to work full-time. The evening program sequence is seven years, but transfer students with university-level design credits can reduce its length by meeting specific program requirements through transcript and portfolio review.

By combining work and study, all Drexel Architecture students may be able to simultaneously satisfy their required internship for licensure, now called the Architectural Experience Program (AXP) while completing their professional degree, thus qualifying for the registration exam on graduation in most jurisdictions.

Additional Information

For more information, visit the Architecture Program (http://www.drexel.edu/westphal/academics/undergraduate/ARCH) website. For advising and transfer information please review the Architecture Program’s curriculum (http://www.drexel.edu/westphal/academics/undergraduate/ARCH/Curriculum) page.

In August of 2015, Drexel was approved by the National Council of Architectural Registration Boards (NCARB) (http://www.ncarb.org) for participation in the Integrated Path to Architectural Licensure (IPAL) (https://www.ncarb.org/gain-apx-experience) Program. Students seeking access to this track will be reviewed by the Program Director and Faculty starting in the Spring of 2017.

Note: Architecture vs Architectural Engineering

Because Drexel University offers two programs with "architecture" in their titles, it is useful to point out the significant differences between them:

- Architects design buildings to meet people's spatial, organizational, and aesthetic needs; they also coordinate the building design process. All states, the District of Columbia, and three U.S. territories (Guam, Puerto Rico, and the U.S. Virgin Islands) require individuals to be licensed (registered) before they may call themselves architects.
or contract to provide architectural services. Many architecture school graduates work in the field even though they are not licensed or while they are in the process of becoming licensed. But they may not call themselves an architect. A licensed architect is required to take legal responsibility for all work. Licensure requirements usually include:

- A professional degree in architecture;
- A period of practical training or internship; and
- Passage of all divisions of the Architect Registration Examination (ARE).

- **Architectural engineers** specialize in the design of engineering systems within buildings. Architectural engineers learn Bachelor of Science degrees and become professional engineers with the required experience and state examinations. Students whose interests are focused on the technological and engineering aspects of buildings should review Drexel's major in Architectural Engineering (p. 346) offered by the College of Engineering.

### Degree Requirements (2 + 4 Option)

#### General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<td>4.0</td>
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<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
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<tr>
<td>PHIL 317</td>
<td>Ethics and Design Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 182</td>
<td>Applied Physics I</td>
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<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
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</table>

**Arts and Humanities:** students elect a minimum of 6 credits

**Natural Science:** students elect a minimum of 3 credits

**Social Science:** students elect a minimum of 9 credits

**Free electives:** 30.0

#### Studios (must be taken in order)

<table>
<thead>
<tr>
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**Required Professional Courses (2 + 4 Option)**

<table>
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<th>Course Title</th>
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</tr>
<tr>
<td>ARCH 144</td>
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<td>Architectural Representation IV</td>
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<td>ARCH 226</td>
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<td>ARCH 274</td>
<td>Architectural Technology IV</td>
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<td>ARCH 276</td>
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<td>ARCH 378</td>
<td>Architectural Technology VIII</td>
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<td>ARCH 431</td>
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#### History and Theory Electives

Select three of the following: 9.0

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<tbody>
<tr>
<td>ARCH 340</td>
<td>American Architecture &amp; Urbanism</td>
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<td>ARCH 341</td>
<td>Theories of Architecture I</td>
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<td>ARCH 342</td>
<td>Theories of Architecture II</td>
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<td>ARCH 343</td>
<td>Theories of Architecture III</td>
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<td>ARCH 344</td>
<td>History of Modern Architecture I</td>
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<td>ARCH 346</td>
<td>History of Philadelphia Architecture</td>
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<td>ARCH 347</td>
<td>Architectural Study Tour</td>
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<td>ARCH 348</td>
<td>Studies in Vernacular Architecture</td>
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<td>ARCH 350</td>
<td>Contemporary Architecture</td>
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<td>ARCH 421</td>
<td>Environmental Psychology and Design Theory</td>
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<td>ARCH T280</td>
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<td>ARCH T380</td>
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<td></td>
</tr>
<tr>
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#### Professional Electives

Select three of the following: 9.0

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<tr>
<td>ARCH 451</td>
<td>Advanced Drawing</td>
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<td>ARCH 455</td>
<td>Computer Applications in Architecture I</td>
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<td>ARCH 456</td>
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<td>ARCH 463</td>
<td>Emerging Architectural Technology</td>
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<td>ARCH 464</td>
<td>Building Enclosure Design</td>
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<td>ARCH 465</td>
<td>Energy and Architecture</td>
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<td>ARCH T180</td>
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<td>ARCH T280</td>
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<tr>
<td>ARCH T480</td>
<td>Special Topics in Architecture</td>
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**An approved Construction Management (CMGT) course**

**Total Credits**: 227.0

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are
advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List at the University Writing Program.

Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study (2 + 4) Option

#### Freshman

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>1</td>
<td>ARCH 141</td>
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<td>1</td>
<td>ARCH 181</td>
<td>Architecture Studio 1A</td>
<td>4.0</td>
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<td>1</td>
<td>ARCH 211</td>
<td>Architectural Representation I</td>
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<td>1</td>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>The Drexel Experience</td>
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<td></td>
<td>Term Credits</td>
<td></td>
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</tr>
<tr>
<td>2</td>
<td>ARCH 142</td>
<td>Architecture and Society II</td>
<td>3.0</td>
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<tr>
<td>2</td>
<td>ARCH 182</td>
<td>Architecture Studio 1B</td>
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<tr>
<td>2</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>3</td>
<td>ARCH 213</td>
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<td>3</td>
<td>CIVC 101</td>
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<td>PHYS 182</td>
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#### Third Year (Part-Time)

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<td>ARCH 381</td>
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<td></td>
<td>History/Theory elective</td>
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<td>Term Credits</td>
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<tr>
<td>8</td>
<td>ARCH 275</td>
<td>Architectural Technology V</td>
<td>3.0</td>
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<td>8</td>
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<td></td>
<td>Free elective</td>
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<td>ARCH 383</td>
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#### Fourth Year (Part-Time)

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### Term 12
- **ARCH 378**  
  Architectural Technology VIII  
  3.0
- **ARCH 482**  
  Architecture Studio 4B  
  4.0
- Free elective  
  3.0

**Term Credits**  
  10.0

### Term 13
- **ARCH 379**  
  Architectural Technology IX  
  3.0
- **ARCH 483**  
  Architecture Studio 4C  
  4.0

**Term Credits**  
  7.0

### Term 14 (Summer Quarter)
- History/Theory elective  
  3.0
- Professional elective  
  3.0
- **ARCH 431 [WI]**  
  Architectural Programming  
  3.0

**Term Credits**  
  9.0

### Fifth Year (Part-Time)

### Term 15
- **ARCH 335**  
  Professional Practice I  
  3.0
- **ARCH 487**  
  Architecture Studio 5A  
  4.0

**Term Credits**  
  7.0

### Term 16
- **ARCH 336**  
  Professional Practice II  
  3.0
- **ARCH 488**  
  Architecture Studio 5B  
  4.0

**Term Credits**  
  7.0

### Term 17
- **ARCH 489**  
  Architecture Studio 5C  
  4.0
- **PHIL 317**  
  Ethics and Design Professions  
  3.0

**Term Credits**  
  7.0

### Term 18 (Summer Quarter)
- Professional elective  
  3.0
- Free Elective  
  3.0
- History/Theory elective  
  3.0

**Term Credits**  
  9.0

### Sixth Year (Part-Time)

### Term 19
- **ARCH 493**  
  Senior Project I  
  4.0
- Free elective  
  3.0

**Term Credits**  
  7.0

### Term 20
- **ARCH 494**  
  Senior Project II  
  4.0
- Professional elective  
  3.0

**Term Credits**  
  7.0

### Term 21

---

**Degree Requirements (Part-time Evening Option)**

### General Education Requirements
- **ENGL 101**  
  Composition and Rhetoric I: Inquiry and Exploratory Research  
  3.0
- **ENGL 102**  
  Composition and Rhetoric II: Advanced Research and Evidence-Based Writing  
  3.0
- **ENGL 103**  
  Composition and Rhetoric III: Themes and Genres  
  3.0
- **MATH 181**  
  Mathematical Analysis I  
  3.0
- **MATH 182**  
  Mathematical Analysis II  
  3.0
- **MATH 183**  
  Mathematical Analysis III  
  3.0
- **PHIL 317**  
  Ethics and Design Professions  
  3.0
- **PHYS 182**  
  Applied Physics I  
  3.0
- **PHYS 183**  
  Applied Physics II  
  3.0
- **UNIV A101**  
  The Drexel Experience  
  2.0

**Arts and Humanities-students elect a minimum of 6 credits**  
  6.0

**Social Science-students elect a minimum of 6 credits**  
  9.0

**Natural Science-students elect a minimum of 3 credits**  
  3.0

Free electives  
  24.0

### Studios (Must be taken in order)
- **ARCH 107**  
  Foundation Design I  
  2.0
- **ARCH 108**  
  Foundation Design II  
  2.0
- **ARCH 109**  
  Foundation Design III  
  2.0
- **ARCH 181**  
  Architecture Studio 1A  
  4.0
- **ARCH 182**  
  Architecture Studio 1B  
  4.0
- **ARCH 183**  
  Architecture Studio 1C  
  4.0
- **ARCH 281**  
  Architecture Studio 2A  
  4.0
- **ARCH 282**  
  Architecture Studio 2B  
  4.0
- **ARCH 283**  
  Architecture Studio 2C  
  4.0
- **ARCH 381**  
  Architecture Studio 3A  
  4.0
- **ARCH 382**  
  Architecture Studio 3B  
  4.0
- **ARCH 383**  
  Architecture Studio 3C  
  4.0
- **ARCH 481**  
  Architecture Studio 4A  
  4.0
- **ARCH 482**  
  Architecture Studio 4B  
  4.0
- **ARCH 483**  
  Architecture Studio 4C  
  4.0
- **ARCH 487**  
  Architecture Studio 5A  
  4.0
- **ARCH 488**  
  Architecture Studio 5B  
  4.0
- **ARCH 489**  
  Architecture Studio 5C  
  4.0
- **ARCH 493**  
  Senior Project I  
  4.0
- **ARCH 494**  
  Senior Project II  
  4.0
- **ARCH 495**  
  Senior Project III  
  4.0

### Required Professional Courses (Part-time Evening Option)
- **ARCH 141**  
  Architecture and Society I  
  3.0
- **ARCH 142**  
  Architecture and Society II  
  3.0
- **ARCH 143**  
  Architecture and Society III  
  3.0
- **ARCH 144**  
  Architecture and Society IV  
  3.0
- **ARCH 211**  
  Architectural Representation I  
  2.0
- **ARCH 212**  
  Architectural Representation II  
  2.0
- **ARCH 213**  
  Architectural Representation III  
  2.0
- **ARCH 224**  
  Architectural Representation IV  
  2.0
- **ARCH 225**  
  Architectural Representation V  
  2.0
- **ARCH 226**  
  Architectural Representation VI  
  2.0
- **ARCH 170**  
  Architectural Technology I  
  3.0
- **ARCH 172**  
  Architectural Technology II  
  3.0
- **ARCH 173**  
  Architectural Technology III  
  3.0
- **ARCH 274**  
  Architectural Technology IV  
  3.0
- **ARCH 275**  
  Architectural Technology V  
  3.0

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**Total Credit: 227.0**
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study (Part-time Evening Option)

This curriculum format is adjustable to each student's academic situation. Transfer credit evaluation, prior architectural experience, and other considerations may restructure the student's yearly program schedule.

### First Year (Part-Time)

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td></td>
</tr>
<tr>
<td>ARCH 107</td>
<td>Foundation Design I</td>
</tr>
<tr>
<td>ARCH 141</td>
<td>Architecture and Society I</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>UNIV A101</td>
<td>The Drexel Experience</td>
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<tr>
<td>ARCH 108</td>
<td>Foundation Design II</td>
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<td>ARCH 142</td>
<td>Architecture and Society II</td>
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<td>MATH 181</td>
<td>Mathematical Analysis I</td>
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<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
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<td>Term 3</td>
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<td>ARCH 109</td>
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<td>MATH 182</td>
<td>Mathematical Analysis II</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 183</td>
<td>Mathematical Analysis III</td>
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| Term Credits | 227.0 |

### Second Year (Part-Time)

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<tr>
<td>Term 5</td>
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<tr>
<td>ARCH 181</td>
<td>Architecture Studio 1A</td>
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<td>Architectural Representation I</td>
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<td>ARCH 144</td>
<td>Architecture and Society IV</td>
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<td>Term 6</td>
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<td>ARCH 182</td>
<td>Architecture Studio 1B</td>
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<td>ARCH 212</td>
<td>Architectural Representation II</td>
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<td>PHYS 182</td>
<td>Applied Physics I</td>
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<td>Term Credits</td>
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<td>Term 7</td>
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<tr>
<td>ARCH 183</td>
<td>Architecture Studio 1C</td>
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<td>PHYS 183</td>
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<td>Term 8</td>
<td>ENGL 103</td>
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<td>ARCH 170</td>
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<td>Third Year (Part-Time)</td>
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<tr>
<td></td>
<td>ARCH 274</td>
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<td></td>
<td>ARCH 381</td>
</tr>
<tr>
<td></td>
<td>History/Theory elective</td>
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<td><strong>Term Credits</strong></td>
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<td>ARCH 275</td>
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<td><strong>Term Credits</strong></td>
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<td></td>
<td>ARCH 276</td>
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<td>Fourth Year (Part-Time)</td>
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<td>ARCH 274</td>
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<td>ARCH 381</td>
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<td><strong>Term Credits</strong></td>
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<td></td>
<td>ARCH 335</td>
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<td>ARCH 487</td>
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<td><strong>Term Credits</strong></td>
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<td></td>
<td>ARCH 336</td>
</tr>
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<td></td>
<td>ARCH 488</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 24</td>
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</tbody>
</table>
History/Theory elective  3.0
Free Elective  3.0
Professional elective  3.0

Term Credits  9.0

Seventh Year (Part-Time)

Term 25
ARCH 493 Senior Project I  4.0
Free elective  3.0
Term Credits  7.0

Term 26
ARCH 494 Senior Project II  4.0
Professional elective  3.0
Term Credits  7.0

Term 27
ARCH 495 Senior Project III  4.0
Free elective  3.0
Term Credits  7.0

Total Credit: 227.0

* Prior to taking this course student must meet program's minimum studio advancement requirements. See the program's Advising Guidelines (http://www.drexel.edu/westphal/undergraduate/ARCH/Curriculum/#c3) for more details.

** See degree requirements (p. 130).

Opportunities

Drexel's work/study program is an experiential-based learning model that complements and provides an alternative to traditional full-time academic architecture programs. The Drexel model provides a practical, high-quality education to those students who seek early exposure to daily architectural practice as well as an affordable alternative to students who could not otherwise be able to enter the profession.

Ordinarily, Drexel's architecture graduates continue working for the firms that employed them during the work-study phase of their studies. In time, some architects reach positions of associate or partner in these offices, while others choose to launch their own firms. Urban design, historic preservation, interior design, and facilities management are some of the related careers that architectural graduates also pursue with similar patterns of success.

Drexel is located in University City, a Philadelphia neighborhood that includes several centers of education and research. Philadelphia itself offers an unparalleled collection of landmark architecture and urban planning that spans 300 years of development. The region has always been home to architectural firms of national and international prominence. A rich and varied environment combined with an accomplished and supportive professional community make Philadelphia an ideal laboratory for the study of architecture. All of the faculty in the program are active in the Philadelphia architecture community, many in leadership positions at firms.

Students seeking support for resume and portfolio development may schedule an appointment with the Program Director by contacting the Architecture Program. Job listings exclusively for Drexel Architecture students can be found on the Architecture Opportunities site. (http://www.drexel.edu/westphal/academics/undergraduate/ARCH/Opportunities) Firms seeking Drexel interns may contact students directly by finding student links to resume, worksample and web portfolios at this site.

Minor in Architecture

About the Minor

A minor in architecture gives students majoring in other disciplines an opportunity to explore architecture through a coherent sequence of coursework. The minor in architecture can also be used for preparation towards professional graduate study in this field. Interested students should consult the Architecture Program Director for course selection and scheduling.

The minor requires design studio courses, courses in architectural history, and architectural elective courses. No more than 9.0 credits from a student's major can be used to fulfill the minor requirements.

Program Requirements

Required Courses

Required Architectural History  9.0
Choice of Three
ARCH 141 Architecture and Society I
ARCH 142 Architecture and Society II
ARCH 143 Architecture and Society III
ARCH 144 Architecture and Society IV

Required Architecture Studios  12.0
ARCH 107 Foundation Design I (Non Design Majors)
ARCH 108 Foundation Design II
ARCH 109 Foundation Design III
ARCH 211 Architectural Representation I
ARCH 181 Architecture Studio 1A
ARCH 181 Architecture Studio 1B
ARCH 181 Architecture Studio 1C
ARCH 181 Architecture Studio 1D
ARCH 181 Architecture Studio 2A
ARCH 181 Architecture Studio 2B
ARCH 181 Architecture Studio 2C
ARCH 181 Architecture Studio 2D

Total Credits  24.0-27.0

* Non-Design Majors will be required to take the following studios: ARCH 107, ARCH 108, ARCH 109, ARCH 211 & ARCH 181
Students who have successfully completed ARCH 192 or VSST 103 should start the studio sequence with ARCH 181
Students who have successfully completed INTR 233 should start the studio sequence with ARCH 183

** Electives can be chosen from the ARCH rubric if the prerequisite is satisfied.
Facilities

The Department's offices, studios and teaching facilities are located on floors 3, 3A, 4 and 4A of the URBN Center at 3501 Market Street. The Hybrid Making Lab (http://drexel.edu/westphal/about/overview/making_spaces/HybridMakingLab) on the first floor is open to all Westphal students and has state-of-the-art fabricating equipment, accessible to students after required training. The Westphal Print Center (http://www.drexel.edu/westphal/about/overview/making_spaces/WestphalPrintCenter) is a full-service, low-cost facility is located on 3A and is accessible to students from on and off campus. A full wood working shop is located in the Visual Studies Arts Annex at 3220 Cherry Street.

Interior Design Faculty


Rena Cumby, BArch, MS (Drexel University) Department Head. Department of Architecture & Interiors. Associate Professor. Interior designer; foundation studies and design education.

Eugenia Ellis, RA, PhD (Virginia Polytechnic State University). Associate Professor. Extended-care facilities design, research on spatial visualization, perception and imagination.

Jeff Fama, MArch (State University of New York at Buffalo). Adjunct Instructor. Retail, entertainment, and theater design.

Susan Feenan, BArch (Temple University). Adjunct Instructor. Institutional and commercial architecture.

Gary Garofalo, BS Arch Eng (Pennsylvania State University). Adjunct Instructor. Principal Lighting Design Collaborative; lighting expert, lighting design.


Carla Heikin, MS (Drexel University). Adjunct Instructor. Workplace Strategy.

Peter Johnston, RA, AIA, MArch (University of California). Assistant Teaching Professor. Hospitality and institutional architecture and interior design.

Nicole Koltick, MArch (University of California) Director, Design Futures Lab. Assistant Professor. Researching possibilities for architecture and design through the use of unexpected and innovative interdisciplinary models. Foundation design studios, fabrication and technology seminars.

Maria Kuttruff, MS (Drexel University). Adjunct Instructor. Owner/Principal, Viola Interior Design, LLC. Residential interior design.

William Mangold, NCIDQ, MPhil (City University Graduate Center, NY) Associate Director MS Interior Architecture & Design. Assistant Teaching Professor. Research on theories of space and place.

Diana S. Nicholas, RA, AIA, NCARB, MFA (University of the Arts, Philadelphia) Director of MS Design Research. Assistant Professor. Coordinator, Sustainability in the Built Environment

Karen Pelzer, NCIDQ, BS Interior Design (Drexel University). Assistant Teaching Professor. President, Karen Pelzer Interiors; hospitality design.

Debra Ruben, MS, IDEC, LEED AP, NCIDQ, MS (Drexel University) Director of BS and MS Interiors Programs. Associate Professor. Research on user participation and the design process.

Eric Rymshaw, RA, BArch (Drexel University). Adjunct Instructor. Vice President and Design Principal of Fury Design, Philadelphia.

Elena Sabinson, MS (Drexel University). Assistant Teaching Professor. Technology and visualization methods.

Frances Temple-West, RA, AIA, MArch (Virginia Tech). Adjunct Instructor.

Ada Tremonte, NCIDQ, BS (Drexel University) Associate Director, BS Interior Design. Associate Teaching Professor. President, ada Design Associates; corporate/commercial design.

Emeritus Faculty

Sylvia Clark, MArch (University of Pennsylvania). Professor Emeritus.

Marjorie Kriebel, BArch (University of Pennsylvania). Professor Emeritus.

Karim Kuenstler, MS (Bank Street College of Education and Parsons). Professor Emeritus.

Marilynne L. Rose, NCIDQ, MS (Drexel University). Professor Emeritus.

Art History

Major: Art History

Degree Awarded: Bachelor of Arts (BA) or Bachelor of Science (BS)

Calendar Type: Quarter

Total Credit Hours: 180.0-184.0

Co-op Options: One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 50.0701

Standard Occupational Classification (SOC) code: 25-4011; 25-4012; 25-4013

About the Program

The history of art explores the meanings, values, and purposes of the visual arts within the historical cultures that create them. Works of fine and applied arts are understood not merely as aesthetic forms, but as expressions of the social, economic, scientific, religious, and political contexts that gave rise to them. The study of art history thus effectively serves the high purposes of a liberal education by equipping students with an understanding of world cultures and their histories from multiple disciplinary perspectives, and by encouraging the development of critical thinking, reading, research, and writing skills.

The art history program has a uniquely flexible curricular design in that it permits students to pursue art history as either a Bachelor of Arts or a Bachelor of Science degree. The BA degree is intended for students wishing to become professional art historians or who wish to supplement the art history curriculum with other courses leading to a specific career path. The BS degree is designed to allow students to combine the art history major with another major or to tailor the curriculum to their specific interests and aspirations. Both the BA and BS degrees require a total of 180.0-184.0 credit hours.
Another feature of this program is that it offers two accelerated, five-year degree tracks leading to MS degrees in either Museum Leadership or Arts Administration.

Bachelor of Arts

The BA degree requires 60.0 credit hours of art history, 71.0-75.0 credit hours of General Education courses, and 49.0 credit hours of Free Electives. The BA degree requires a strong component of Arts and Humanities courses in order to prepare students to enter the professional world of art historians by exposing them to critical reasoning, philosophy, anthropology, literature, world cultures, and foreign languages. The 49.0 credit hours of Free Electives can be used under faculty advisement to take additional art history courses, develop special competencies and areas of interest (e.g., race and gender studies; design history; museum studies, etc.), or gain competencies in various applied or technical areas. This BA program requires two 3-month co-ops.

Bachelor of Science

The BS degree also requires 60.0 credit hours of art history, but it only requires 35.0-39.0 credit hours of General Education courses, thereby freeing up 85.0 credit hours of coursework to accommodate another major or to design a personalized curriculum. The 85.0 credit hours of free electives provided by the BS degree permits the student to simultaneously pursue a second major, one or more minors, or simply explore the life of the mind by taking courses, with faculty advisement, in diverse fields. This program does not require a co-op taken in addition to that which is required by the second major.

Degree Requirements (BA)

<table>
<thead>
<tr>
<th>General education requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>Mathematics and Natural Science</td>
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<tr>
<td>ENGL: Western Literature Elective</td>
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<tr>
<td>ENGL: Non-Western Literature Elective</td>
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<tr>
<td>Required Arts and Humanities-students elect a minimum of 6 credits</td>
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<tr>
<td>HIST 161 Themes in World Civilization I</td>
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<tr>
<td>PHIL 101 Introduction to Western Philosophy</td>
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<td>PHIL 105 Critical Reasoning</td>
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<td>Select one of the following:</td>
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<td>HIST 162 Themes in World Civilization II</td>
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<td>or HIST 163 Themes in World Civilization III</td>
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<td>Social Sciences</td>
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<tr>
<td>ANTH 101 Introduction to Cultural Diversity</td>
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<tr>
<td>COOP 101 Career Management and Professional Development</td>
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<td>PSCI 120 History of Political Thought</td>
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<tr>
<td>UNIV A101 The Drexel Experience</td>
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<td>Electives</td>
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Art History requirements

| ARCH 141 Architecture and Society I |
| ARTH 101 History of Art I: Ancient to Medieval |
| ARTH 102 History of Art II: Renaissance to Romanticism |
| ARTH 103 History of Art III: Modern Art |
| ARTH 150 Art History Research Methods |
| ARTH 200 Principles and Methods of Art History |
| ARTH 300 [WI] History of Modern Design |

Art History Electives select 8 courses from the following

- ARTH 301 Asian Art and Culture
- ARTH 313 20th Century Art
- or ARTH 314 Contemporary Art
- ARTH 325 Ancient Greek and Roman Art
- or ARTH 327 Italian Renaissance Art
- ARTH 400 Art History Senior Thesis
- ARTH 477 Art History Seminar

Total Credits: 180.0

Sample Plan of Study (BA)

Term 1

<table>
<thead>
<tr>
<th>Credits</th>
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<tbody>
<tr>
<td>ANTH 101 Introduction to Cultural Diversity</td>
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<td>HIST 161 Themes in World Civilization I</td>
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<td>PHIL 101 Introduction to Western Philosophy</td>
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Term 2

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<tr>
<td>ARTH 102 History of Art II: Renaissance to Romanticism</td>
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<td>ARTH 200 Principles and Methods of Art History</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>HIST 162 Themes in World Civilization II</td>
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<tr>
<td>PHIL 105 Critical Reasoning</td>
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<td>UNIV A101 The Drexel Experience</td>
</tr>
<tr>
<td>Term Credits</td>
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### Term 3
- **ARTH 103** History of Art III: Modern Art 3.0
- **ARTH 150** Art History Research Methods 3.0
- **ENGL 103** Composition and Rhetoric III: Themes and Genres 3.0
- Arts and Humanities elective 3.0
- Social science elective 3.0

#### Term Credits 15.0

### Term 4
- **ARCH 141** Architecture and Society I 3.0
- **ARTH 301** Asian Art and Culture 3.0
- **COOP 101** Career Management and Professional Development 0.0
- Foreign Language 4.0
- Math 3.0
- Natural Science 3.0

#### Term Credits 16.0

### Term 5
- **ARTH 325** or **ARTH 327** Ancient Greek and Roman Art 3.0
- or **ARTH 327** Italian Renaissance Art 3.0
- Foreign Language 4.0
- Math 3.0
- Natural Science 3.0
- Arts and Humanities elective 3.0

#### Term Credits 16.0

### Term 6
- **PSCI 120** History of Political Thought 4.0
- Art History elective 3.0
- **ENGL** (Non-Western Literature) 3.0
- Foreign Language 4.0

#### Term Credits 14.0

### Term 7
- **ARTH 300 [WI]** History of Modern Design 3.0
- Art History elective 3.0
- Free electives 7.0

#### Term Credits 13.0

### Term 8
- **ARTH 313** or **ARTH 314** 20th Century Art 3.0
- or **ARTH 314** Contemporary Art 3.0
- Art History elective 3.0
- Free electives 9.0

#### Term Credits 15.0

### Term 9
- Art History elective 3.0
- Free electives 12.0

#### Term Credits 15.0

### Term 10
- **ARTH 477** Art History Seminar 3.0
- Art History elective 3.0
- **ENGL** (Western Literature) 3.0
- Social science elective 3.0

#### Term Credits 12.0

### Term 11
- Art History electives 6.0
- Free electives 9.0

#### Term Credits 15.0

### Term 12
- **ARTH 400** Art History Senior Thesis 3.0
- Art History elective 3.0
- Free electives 9.0

#### Term Credits 15.0

**Total Credit: 180.0**

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### Degree Requirements (BS)

#### General Education requirements
- **ENGL 101** Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- **ENGL 102** Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- **ENGL 103** Composition and Rhetoric III: Themes and Genres 3.0
- **UNIV A101** The Drexel Experience 2.0
- Mathematics and Natural Science 12.0
- Arts and Humanities Requirement 6.0
- Required Social Sciences—students elect a minimum of 6 credits 6.0
- Free Electives 88.0

#### Art History requirements
- **ARTH 141** Architecture and Society I 3.0
- **ARTH 101** History of Art I: Ancient to Medieval 3.0
- **ARTH 102** History of Art II: Renaissance to Romanticism 3.0
- **ARTH 103** History of Art III: Modern Art 3.0
- **ARTH 150** Art History Research Methods 3.0
- **ARTH 200** Principles and Methods of Art History 3.0
- **ARTH 300 [WI]** History of Modern Design 3.0
- **ARTH 301** Asian Art and Culture 3.0
- **ARTH 313** 20th Century Art 3.0
- **ARTH 325** Ancient Greek and Roman Art 3.0
- or **ARTH 327** Italian Renaissance Art 3.0
- **ARTH 477** Art History Seminar 3.0

#### Art History Electives: Select 8 courses from the following 24.0
- **ARTH 111** Introduction to Studio Methods and Materials
- **ARTH 335 [WI]** History of Costume I: Preclassical to Directoire
- **ARTH 336 [WI]** History of Costume II: Directoire to World War I
- **ARTH 337** History of Costume: Post World War I to Present
- **ARTH 310** Early American Art
- **ARTH 326** Medieval Art
- **ARTH 328** Northern Renaissance
- **ARTH 329** Art of the 17th and 18th Centuries
- **ARTH 311** Twentieth Century American Art
- **ARTH 312** Nineteenth Century Art
- **ARTH 314** Contemporary Art
- **ARTH 315** African-American Art
- **ARTH 317** Modern Art Theory and Criticism
- **ARTH 302** Art of India
- **ARTH 303** Art of China
- **ARTH 304** Art of Japan
- **ARTH 316** African Art

#### Advanced Course Work
- **ARTH 400** Art History Senior Thesis
- **ARTH 465 [WI]** Special Topics in Art History

#### Architecture
- **ARCH 142** Architecture and Society II
- **ARCH 143** Architecture and Society III
- **ARCH 144** Architecture and Society IV
- **ARCH 344** History of Modern Architecture I [WI]
- **ARCH 346** History of Philadelphia Architecture [WI]
- **ARCH 499** Special Topics in Architecture

**Total Credits 180.0**
## Sample Plan of Study (BS)

### Term 1

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### Minor in Art History

The minor in art history provides a broad humanistic background not only for students planning to attend graduate and professional schools in the fields of applied, media and design arts, social and information sciences, education, business and medicine, but also for those entering a more general job market. The minor is designed to be flexible enough to appeal to Antoinette Westphal College of Media Arts and Design majors as well as majors from the other colleges throughout the university.

#### Required Courses

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#### Art History

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### History of Architecture

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Drexel Museum, and the Historic Costume Collection, are available to Specialized University resources, such as the Pearlstein Gallery, the Drexel Museum, and the Historic Costume Collection, are available to Specialized University resources, such as the Pearlstein Gallery, the careers in the administration of museums and the performing arts.

reading, and writing. The MS in Arts Administration prepares students for their histories and further develop his or her capacities for critical thinking, to broaden and deepen his or her knowledge of the world's cultures and in Arts Administration, is an excellent option for the student who wishes This five-year, accelerated degree program leading to a Master of Science Art History BA/ Arts Administration MS

Dual/Accelerated Degree
Art History BA/ Arts Administration MS

This five-year, accelerated degree program leading to a Master of Science in Arts Administration, is an excellent option for the student who wishes to broaden and deepen his or her knowledge of the world’s cultures and their histories and further develop his or her capacities for critical thinking, reading, and writing. The MS in Arts Administration prepares students for careers in the administration of museums and the performing arts.

Specialized University resources, such as the Pearlstein Gallery, the Drexel Museum, and the Historic Costume Collection, are available to directly support student’s studies.

### Degree Requirements

#### General Education Requirements

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#### Art History Electives select 8 courses from the following:

**Design**

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**Western Art: Ancient to Modern**

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**Modern/Contemporary/Theory/Criticism**

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**Asia, Africa, Latin America**

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**Advanced Course Work**

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ARTH T280 Special Topics in Art History
ARTH T380 Special Topics in Art History
ARTH T480 Special Topics in Art History
ARTH T580 Special Topics in Art History
ARTH T680 Special Topics in Art History

Architecture
ARCH 143 Architecture and Society III
ARCH 142 Architecture and Society II
ARCH 144 Architecture and Society IV
ARCH 344 History of Modern Architecture [WI]
ARCH 346 History of Philadelphia Architecture [WI]
ARCH T180 Special Topics in Architecture
ARCH T280 Special Topics in Architecture
ARCH T380 Special Topics in Architecture
ARCH T480 Special Topics in Architecture
ARCH T580 Special Topics in Architecture
ARCH T680 Special Topics in Architecture

Arts Administration Requirements
AADM 505 Overview of the Arts 3.0
AADM 510 Writing for the Arts 3.0
AADM 610 Financial Accounting for Non-Profit Arts Organizations 3.0
AADM 620 Legal and Ethical Issues in the Arts 3.0
AADM 650 Revenue Development in the Arts 3.0
AADM 675 Marketing and Engagement in the Arts 3.0
AADM 710 Leadership, Strategy and Planning in the Arts 3.0
AADM 751 Management Techniques In the Arts 3.0
AADM 770 Technology Tools for Cultural Managers 3.0
AADM 785 Research Design in the Arts 3.0
AADM 798 Thesis Development 6.0
Arts Administration Electives 9.0

Total Credits 225.0

Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
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<td>HIST 161</td>
<td>Themes in World Civilization I</td>
</tr>
<tr>
<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
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<td>UNIV A101</td>
<td>The Drexel Experience</td>
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<td>ARTH 102</td>
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<td>ARTH 200</td>
<td>Principles and Methods of Art History</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Ancient Greek and Roman Art</td>
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<td>PSCI 120</td>
<td>History of Political Thought</td>
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<td>ARTH 313</td>
<td>20th Century Art or 314</td>
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<td>ARTH 477</td>
<td>Art History Seminar</td>
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Degree Requirements

General Education requirements

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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>Mathematics and Natural Science</td>
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<tr>
<td>ENGL: Western Literature Elective</td>
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<tr>
<td>ENGL: Non-Western Literature Elective</td>
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</tbody>
</table>

Dual/Accelerated Degree

Art History BA/ Museum Leadership MS

This five-year, accelerated degree program leading to a Master of Science in Museum Leadership, is an excellent option for the student who wishes to broaden and deepen his or her knowledge of the world’s museums and their practices. The degree prepares students for the opportunities and challenges of the evolving museum landscape. The innovative curriculum embraces planning and design, governance, financial management and resource development for museums. Graduates of this program gain employment in museum marketing, development, education and administration.

Specialized University resources, such as the Pearlstein Gallery, the Drexel Museum, and the Historic Costume Collection, are available to students wishing to pursue careers in Museum work.

Degree Requirements

Enrollment 11

Term Credits 15.0

AADM 751 Management Techniques in the Arts 3.0
Art History elective 6.0
Free electives 3.0

Term Credits 15.0

AADM 710 Leadership, Strategy and Planning in the Arts 3.0
ARTH 400 Art History Senior Thesis 3.0
Art History elective 3.0
Free electives 9.0

Term Credits 18.0

AADM 520 Creative Enterprise and Innovation 3.0
AADM electives 6.0

Term Credits 9.0

AADM 610 Financial Accounting for Non-Profit Arts Organizations 3.0
AADM 620 Legal and Ethical Issues in the Arts 3.0
AADM 675 Marketing and Engagement in the Arts 3.0

Term Credits 9.0

AADM 650 Revenue Development in the Arts 3.0
AADM 770 Technology Tools for Cultural Managers 3.0
AADM 798 Thesis Development 3.0

Term Credits 9.0

AADM 785 Research Design in the Arts 3.0
AADM 798 Thesis Development 3.0
AADM elective 3.0

Term Credits 9.0

Total Credit: 225.0

Arts and Humanities 6.0
HIST 161 Themes in World Civilization I 4.0
PHIL 101 Introduction to Western Philosophy 3.0
PHIL 105 Critical Reasoning 3.0

Select one of the following:

HIST 162 Themes in World Civilization II 4.0
or HIST 163 Themes in World Civilization III 4.0

Foreign Language 12.0

Social Sciences 6.0

ARTH 101 Introduction to Cultural Diversity 3.0
COOP 101 Career Management and Professional Development 0.0
PSCI 120 History of Political Thought 4.0
UNIV A101 The Drexel Experience 2.0

Free electives 46.0

Art History requirements

ARCH 141 Architecture and Society I 3.0
ARCH 142 Architecture and Society II 3.0
ARCH 143 Architecture and Society III 3.0
ARCH 144 Architecture and Society IV 3.0

Western Art: Ancien to Modern

ARCH 310 Early American Art 3.0
ARCH 320 Medieval Art 3.0
ARCH 328 Northern Renaissance 3.0
ARCH 329 Art of the 17th and 18th Centuries 3.0

Modern/Contemporary/Theory/Criticism

ARTH 311 Twentieth Century American Art 3.0
ARTH 312 Nineteenth Century Art 3.0
ARTH 315 African-American Art 3.0
ARTH 317 Modern Art Theory and Criticism 3.0

Asia, Africa, Latin America

ARTH 302 Art of India 3.0
ARTH 303 Art of China 3.0
ARTH 304 Art of Japan 3.0
ARTH 316 African Art 3.0

Advanced Course Work

ARTH T180 Special Topics in Art History 3.0
ARTH T280 Special Topics in Art History 3.0
ARTH T380 Special Topics in Art History 3.0
ARTH T480 Special Topics in Art History 3.0

Architecture

ARCH 142 Architecture and Society II 3.0
ARCH 143 Architecture and Society III 3.0
ARCH 144 Architecture and Society IV 3.0

ARCH 344 History of Modern Architecture I [WI] 3.0
Writing-Intensive Course Requirements

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<th>Term 1</th>
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<tbody>
<tr>
<td>ANTH 101 Introduction to Cultural Diversity</td>
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Total Credits 225.0
Co-op/Career Opportunities

Co-op Opportunities

Drexel's enviable geographical location in the northeast corridor of the United States provides a distinct advantage for an art history program because of the proximity of many important Museums, galleries, and auction houses. The Philadelphia Museum of Art, Pennsylvania Academy of the Fine Arts, Barnes Foundation, Rodin Museum, Institute of Contemporary Art, and the Penn Museum of Archeology and Anthropology are all local and easily accessible. Museums, galleries and auction houses in New York, Washington, Baltimore and other east coast centers are all within a reasonable distance by train, bus, or car. These institutions will offer students an abundance of opportunities for first-hand study of the major collections of art, architecture, and design. Proximity to these institutions can also provide for many choice opportunities for cooperative education experiences.

Some possibilities include:

- Barnes Foundation
- Philadelphia Museum of Art
- Pennsylvania Academy of the Fine Arts
- American Philosophical Society
- Moderne Gallery
- Calderwood Gallery
- RagoArts Auction House, Lambertville, NJ
- Twelve Gates Gallery for Contemporary South Asian Art
- Newark Museum, NJ
- Metropolitan Museum of Art
- Brooklyn Museum
- Mural Arts Program
- Asia Society NY
- Christie's NY

Career Opportunities

A major in art history can prepare students for a wide variety of careers, as well as preparation for graduate school.

Possible career paths:

- Museum Administrator
- Gallery Director
- Curator
- Museum Registrar
- Museum Educator
- Art Consultant
- Art Librarian
- Editor
- Art and/or Intellectual Property Law
- Artist Representative
- Non-profit and governmental organizations
- Teacher (K-12)
- Teacher/Researcher (college and university)

As a particularly broad humanities discipline, art history serves as an outstanding pre-professional degree, providing excellent preparation for a wide variety of professions, such as law, medicine, education and library science.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Art History Faculty

Jennifer Blazina, MFA (Cranbrook Academy of Art, Bloomfield Hills, MI). Professor. Coordinator of printmaking, fine arts.

Mark Brack, PhD (University of California at Berkeley). Associate Professor. British and American architecture from 1700 to the present; Hispanic colonial architecture in the American Southwest; vernacular architecture; historic preservation.

Pia Brancaccio, PhD (Istituto Universitario Orientale, Naples, Italy). Associate Professor. South Asian art.

Katie Broh, AIA, MArch (University of Pennsylvania). Adjunct Instructor. Partner, MGA; performing arts and educational facilities.

Charles Capaldi, AIA, LEED, AP, MArch (Colombia University). Adjunct Instructor. Partner at CaVa Architects.

Lewis Colburn, MFA (Syracuse University) Sculpture Area Coordinator. Assistant Professor. Sculpture, 3D design.

Anda Dubinskis, MFA (University of Pennsylvania) Drawing Area Coordinator. Associate Teaching Professor. Drawing.

Joseph F. Gregory, PhD (SUNY at Binghamton). Associate Professor. Modern European art.

Linda Kim, PhD (University of California, Berkeley). Associate Professor. American art, Modern art.

in education, physical therapy and performance. Students participating
four possible career paths within dance: dance/movement therapy, dance
and focus. This program combines rigorous academic coursework with
combined extensive stage and studio dance experiences to prepare students for
careers in the field of dance. He or she is looking for extensive experiences to improve as a dancer, choreographer and performer while being stimulated academically. This student wants to study dance—both physically and cognitively—in college while being offered the possibility of gainful employment after graduation.

For more information about this major, visit the Westphal College’s Dance (http://www.drexel.edu/westphal/academics/undergraduate/DANC) web page.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 182</td>
<td>Mathematical Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
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</table>
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
<td>DANC 131</td>
<td>Dance Practicum in Performance</td>
</tr>
<tr>
<td>DANC 140</td>
<td>Ballet Technique I</td>
</tr>
<tr>
<td>DANC 150</td>
<td>Modern Dance Technique I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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<tr>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>DANC 131</td>
<td>Dance Practicum in Performance</td>
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<td>or DANC 133</td>
<td>Dance Practicum in Choreography</td>
</tr>
<tr>
<td>DANC 150</td>
<td>Ballet Technique I</td>
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<tr>
<td>DANC 140, 141, or 142</td>
<td>Ballet Technique II</td>
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<tr>
<td>DANC 261</td>
<td>Foundations of Somatic Theory and Practice</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 182</td>
<td>Mathematical Analysis II</td>
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<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<td>DANC 131</td>
<td>Dance Practicum in Performance</td>
</tr>
<tr>
<td>or DANC 133</td>
<td>Dance Practicum in Choreography</td>
</tr>
<tr>
<td>DANC 150, 151, or 152</td>
<td>Ballet Technique III</td>
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<tr>
<td>DANC 140, 141, or 142</td>
<td>Ballet Technique III</td>
</tr>
<tr>
<td>DANC 190</td>
<td>African Dance Technique I</td>
</tr>
<tr>
<td>DANC 191</td>
<td>African Dance Technique II</td>
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<table>
<thead>
<tr>
<th>Term 4</th>
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<tbody>
<tr>
<td>DANC 131</td>
<td>Dance Practicum in Performance</td>
</tr>
<tr>
<td>or DANC 133</td>
<td>Dance Practicum in Choreography</td>
</tr>
<tr>
<td>DANC 150, 151, or 152</td>
<td>Modern Dance Technique III</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>17.0</strong></td>
</tr>
</tbody>
</table>
DANC 180  Dance Improvisation  2.0
DANC 325 [WI]  Twentieth Century Dance  3.0
DANC 330  Introduction to Laban Movement Analysis  3.0
PSY 240 [WI]  Abnormal Psychology  3.0

**Term Credits:** 14.0

**Term 5**

COOP 101  Career Management and Professional Development  0.0
DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  2.0
Select one of the following:
- DANC 160  Jazz Dance Technique I  3.0
- DANC 170  Hip-Hop Dance Technique I  3.0
- DANC 171  Hip-Hop Dance Technique II  2.0
- DANC 190  African Dance Technique I  2.0
- DANC 191  African Dance Technique II  2.0
- DANC 230  Survey of Dance and Movement Therapy  3.0
DANC 240  Dance Composition I  3.0
DANC 340  Dance Pedagogy  3.0
PSY 120  Developmental Psychology  3.0

**Term Credits:** 15.0

**Term 6**

DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  1.0
DANC 140, 141, or 142  Ballet Technique I, II, or Ballet Dance Technique III  2.0
DANC 150, 151, or 152  Modern Dance Technique I, II, or Modern Dance Technique III  2.0
DANC 201 [WI]  Dance Appreciation  3.0
DANC 225  Dance Repertory  4.0
DANC 360  Dance Kinesiology  3.0
THTR 240  Theatre Production I  3.0

**Term Credits:** 18.0

**Term 7**

DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  1.0
DANC 140, 141, or 142  Ballet Technique I, II, or Ballet Dance Technique III  2.0
DANC 310 [WI]  Dance Aesthetics and Criticism  3.0
Free elective  3.0
Arts and Humanities elective  3.0
English (ENGL) elective  3.0

**Term Credits:** 15.0

**Term 8**

DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  1.0
DANC 150, 151, or 152  Modern Dance Technique I, II, or Modern Dance Technique III  2.0
Select one of the following:
- DANC 160  Jazz Dance Technique I  3.0
- DANC 161  Jazz Dance Technique II  3.0
- DANC 170  Hip-Hop Dance Technique I  2.0
- DANC 171  Hip-Hop Dance Technique II  2.0
- DANC 190  African Dance Technique I  2.0
- DANC 191  African Dance Technique II  2.0
DANC 260  Injury Prevention for Dance  3.0
Free electives  6.0

**Term Credits:** 14.0

**Term 9**

DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  1.0
DANC 140, 141, or 142  Ballet Technique I, II, or Ballet Dance Technique III  2.0
DANC 150, 151, or 152  Modern Dance Technique I, II, or Modern Dance Technique III  2.0

**Term Credits:** 15.0

**Term 10**

DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  1.0
Select two of the following:
- DANC 160  Jazz Dance Technique I  3.0
- DANC 161  Jazz Dance Technique II  3.0
- DANC 170  Hip-Hop Dance Technique I  2.0
- DANC 171  Hip-Hop Dance Technique II  2.0
- DANC 190  African Dance Technique I  2.0
- DANC 191  African Dance Technique II  2.0

Natural Science elective  4.0
Free electives  6.0

**Term Credits:** 15.0

**Term 11**

DANC 131  Dance Practicum in Performance  1.0
or 133  Dance Practicum in Choreography  1.0
DANC 150, 151, or 152  Modern Dance Technique I, II, or Modern Dance Technique III  2.0
Natural Science elective  4.0
Free electives  6.0

**Term Credits:** 17.0

**Term 12**

DANC 241  Dance Composition II  3.0
MUSC 331  World Musics  3.0
English (ENGL) elective  3.0
Free electives  6.0

**Term Credits:** 15.0

**Total Credit:** 185.0

**Co-op/Career Opportunities**

The dance major is designed for students to focus on one of four career options. Several of the tracks lead to graduate study at Drexel or may be completed at the end of four years. Each also includes a co-op opportunity that allows for extended interaction with professionals in dance therapy, physical therapy, education, and performance. Students wishing to change career focus throughout the course of the undergraduate curriculum will have the option to do so.

Students focusing on dance/movement therapy participate in a six month co-op experience during the spring and summer terms of their junior year. These students may participate in co-op with a practicing dance/movement therapist, community dance artist, or mental health professional in a mental health, social service, rehabilitation, medical, special education or community arts setting.

Students focusing on physical therapy, will participate in a six month co-op in which they work in a setting with a physical therapist, such as a hospital, treatment center, school, or private practice. Co-op experiences
where students are able to work with physical therapists working on
dancers as clients will be encouraged.

Students focusing on **dance in education** participate in after school
dance programs, artist in residence school partnerships and auditorium
lecture demonstration programs as part of a touring dance company
run by the dance program at Drexel, or other dance education focused
activities in a school or studio setting, during the fall and winter of their
junior year as their co-op experience.

Students focusing on **custom design or performance** may participate in a
six month co-op including performance, administration, production, 
event planning and grant writing. Students interested in performance
will work with professional choreographers to experience multiple aspects of
creating a sustainable life in performance and/or choreography.

Visit the Drexel Steinbright Career Development Center (http://
www.drexel.edu/scdc) page for more detailed information on co-op and
post-graduate opportunities.

**Minor in Dance**

The minor in dance offers students an opportunity to explore dance in the
studio through technique classes, and in the classroom through academic
classes in dance. Participation in the dance ensemble class(es) is required,
although performance with the ensemble is not. There is no audition for
the dance minor program.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>DANC 140</td>
<td>Ballet Technique I</td>
<td>2.0</td>
</tr>
<tr>
<td>DANC 150</td>
<td>Modern Dance Technique I</td>
<td>2.0</td>
</tr>
<tr>
<td>DANC 160</td>
<td>Jazz Dance Technique I</td>
<td>2.0</td>
</tr>
<tr>
<td>or DANC 170</td>
<td>Hip-Hop Dance Technique I</td>
<td>2.0</td>
</tr>
<tr>
<td>DANC 210</td>
<td>Introduction to Dance</td>
<td>3.0</td>
</tr>
<tr>
<td>DANC 240</td>
<td>Dance Composition I</td>
<td>3.0</td>
</tr>
<tr>
<td>DANC 325 [W]</td>
<td>Twentieth Century Dance</td>
<td>3.0</td>
</tr>
<tr>
<td>DANC 355</td>
<td>Rhythmic Study for Dance</td>
<td>3.0</td>
</tr>
<tr>
<td>THTR 240</td>
<td>Theatre Production I</td>
<td>3.0</td>
</tr>
<tr>
<td>Electives in Dance (DANC 140-DANC 495)</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Dance Practicum (6 terms from DANC 131-DANC 133)</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits** 24.0

**Dance Faculty**

Lindsay Browning, BFA *(Bradford University)*. Adjunct Instructor. Yoga
Jim Bunting, BFA *(University of the Arts, Philadelphia)*. Adjunct Instructor. 
Jazz dance.
Clyde Evans Adjunct Instructor. Director of Chosen Dance Company; hip-hop.
Chris Farrell, MBA *(Fordham University)*. Adjunct Instructor. Rhythmic 
Studies; accompaniment.
Miriam Giguere, PhD *(Temple University)* Department Head, Performing Arts. Associate Professor. Professional modern dancer, choreographer and dance educator whose research centers on cognition during the creative process. She has published nationally and internationally and is a frequent presenter on the integration of dance and academics at national and international conferences.

Valerie Ill, MFA *(University of Oregon)* Program Director, Dance; Director of the Youth Performance Exchange and Dornsife Dance. Assistant Teaching Professor. Intersections of dance and the community.

Tania Isaac, MFA *(Temple University)*. Assistant Teaching Professor. Caribbean-American dancer/choreographer; fusion of choreography with personal documentary and social commentary to grapple with identity, post-colonial issues, feminism and juxtapositions of European and African influences.

Lucinda Lea, BA *(Indiana University)*. Adjunct Instructor. Ballet, Certified Trager Practitioner/Movement Educator
Marcie Mamura, MFA *(University of Oregon)*. Adjunct Instructor. Assistant Director, FreshDance.

Jennifer Morley, MFA *(Temple University)*. Assistant Teaching Professor. Master Pilates instructor and director of the Drexel Pilates Teaching Training program; modern dance, choreography.

Carl Paris, PhD *(Temple University)*. Adjunct Instructor. Interdisciplinary approach to dance studies, cultural studies and issues around black dance and performance.

Olive Prince, MFA *(Temple University)*. Adjunct Instructor. Choreography, creative process and improvisation; Director of Olive Prince Dance.

Meredith Rainey Adjunct Instructor. Former soloist with Pennsylvania Ballet and director of Carbon Dance Theater. Ballet, choreography.

Heather Smallley, BS *(Drexel University)*. Adjunct Instructor. Arts administration.

Leah Stein, BA *(Wesleyan University)*. Adjunct Instructor. Modern technique; improvisation.

Lauren Stepanski, DPT *(Drexel University)*. Adjunct Instructor. Dance kinesiology

**Dance Studies**

**Professional Dance Certificate Program**

**Certificate Level:** Undergraduate
**Admission Requirements:** High school diploma or GED equivalency
**Certificate Type:** Certificate
**Number of Credits of Completion:** 18.0
**Instructional Delivery:** Campus
**Calendar Type:** Quarter
**Maximum Time Frame:** 1 year
**Financial Aid Eligibility:** Not aid eligible
**Classification of Instructional Program (CIP) Code:** 50.0399
**Standard Occupational Classification (SOC) Code:** 27-2031

The certificate in dance studies is a 1-year option for any qualified professional dancer to assess whether they have the interest and aptitude for entering an undergraduate dance program. The certificate program has no entrance requirement beyond possession of a high school diploma or GED equivalency. All credits earned in the certificate of study in dance will be transferable into the part-time or full time BS degree in Dance (p. 143).

**General Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANC 100</td>
<td>Survey of Dance Studies</td>
<td>3.0</td>
</tr>
<tr>
<td>DANC 260</td>
<td>Injury Prevention for Dance</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Theoretical understanding of consumption as it relates to retail buying, merchandising (D&M Shop).

Merchandising (D&M Magazine), Fashion Show Production or Visual using free electives or use these electives toward focused study in Media. Students pursuing the Bachelor of Science in Design & Merchandising may complete a concentration in Retail Buying & Merchandising. With the growth in omni-channel retail, students need to develop their skills not only for careers in traditional brick-and-mortar retailing establishments, but other retail models. These include: print and digital based retailing (catalog, television, and Internet). In this concentration, students explore all major retail merchandising and marketing channels and their requirements for buying, staffing, technology, logistics, distribution, and organizational behavior.

**About the Program**

Students in the Design & Merchandising program develop an appreciation for style and product quality, learn to communicate verbally and visually about design across traditional and emerging media, and gain the business knowledge and skills required to promote an aesthetically grounded point of view in the global marketplace.

The Design & Merchandising program at Drexel University's Antoinette Westphal College of Media Arts & Design educates and prepares students to effect change via creative problem-solving in design and commerce. Through an interdisciplinary approach, we strive to graduate adaptable, creative, confident and passionate professionals who are technologically adept and globally aware.

Through the classroom, co-op experience and study abroad opportunities (http://www.drexel.edu/studyabroad), the program prepares students to create, merchandise, market, promote and distribute fashion product, based on a knowledge of visual/aesthetic and business considerations. Design & Merchandising students graduate with the knowledge and skills needed for success in traditional and emerging roles in the global marketplace, and as practical and responsible corporate citizens who will make the world a more compelling, beautiful place in which to live and work.

Design & Merchandising majors typically focus study in the areas of fashion and fashion-related retail merchandising, media merchandising, fashion show production and visual merchandising. Elective credits may be used for a concentration in Retail Buying & Merchandising. Elective credits may also provide students with an option to minor in business administration, art history, product design, marketing, or to pursue other specific educational goals.

For more information about this major, visit the College's Design & Merchandising (http://www.drexel.edu/westphal/academics/undergraduate/DSMR) page.

**Degree Requirements**

Students pursuing the Bachelor of Science in Design & Merchandising may complete a concentration in Retail Buying & Merchandising using free electives or use these electives toward focused study in Media Merchandising (D&M Magazine), Fashion Show Production or Visual Merchandising (D&M Shop).

**Concentration in Retail Buying & Merchandising**

This concentration is designed to broaden students' practical and theoretical understanding of consumption as it relates to retail buying, management and merchandising.
** Social science electives must equal a minimum of 9.0 credits. Suggested social science electives: SOC 210 Race, Ethnicity and Social Inequality; SOC 215 Sociology of Work; SOC 240 Urban Sociology; SOC 345 Sociology for the Environment; SOC 340 Globalization; SOC I499 Independent Study in SOC.

*** Suggested art history electives: ARTH 335 History of Costume I: Preclassical to Directoire [WI]; ARTH 336 History of Costume II: Directoire to World War I [WI]; ARTH 477 Art History Seminar.

** Concentration Options
Retail Buying & Merchandising Concentration

Required Courses
- DSMR 233 [WI] Retail Image Analysis 3.0
- DSMR 313 International Fashion Merchandising 3.0
- DSMR 324 Retail Intersections: Social & Cultural Issues 3.0
- DSMR 325 Advanced Merchandise Planning and Buying 4.0

Select three from the following: 12.0
- DSMR 326 Fashion Product Promotion
- DSMR 397 Retail Practicum
- MKTG 324 Marketing Channels and Distribution Systems
- MKTG 344 Professional Personal Selling
- MKTG 355 Interactive Marketing
- MKTG 356 Consumer Behavior

Total Credits 25.0

Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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Sample Plans of Study
Fall/Winter Co-op (Cycle A)

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<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>FASH 201 Survey of the Fashion Industry</td>
<td>3.0</td>
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<td>PHYS 121 Physical Science for Design I</td>
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<td>VSST 101 Design I</td>
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Term Credits 15.0

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<tbody>
<tr>
<td>DSMR 231 Retail Operations</td>
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<td>DSMR 232 Merchandise Planning and Buying</td>
<td>4.0</td>
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<tr>
<td>ECON 201 Principles of Microeconomics</td>
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Term Credits 18.0

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<tr>
<td>ACCT 110 Accounting for Professionals</td>
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<tr>
<td>ARTH 101 History of Art I: Ancient to Medieval</td>
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<td>DSMR 231 Retail Operations</td>
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Term Credits 13.0

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Term Credits 16.0

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<td>DSMR 231 Retail Operations</td>
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<tr>
<td>DSMR 232 Merchandise Planning and Buying</td>
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Term Credits 13.0

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<td>ARTH 101 History of Art II: Renaissance to Romanticism</td>
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Term Credits 16.0

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Term Credits 16.0

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Term Credits 16.0

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<tr>
<td>DSMR 496 Senior Problem in Design and Merchandising</td>
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Term Credits 16.0
Fall/Winter Co-op (Cycle A - London Option)

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<tr>
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<td>Term 12</td>
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<td>Free Electives</td>
<td>9.0</td>
</tr>
<tr>
<td>Arts and Humanities Elective</td>
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<tr>
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Spring/Summer (Co-op Cycle B)

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<td>Term 11</td>
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<tr>
<td>VSST 202</td>
<td>Multimedia: Space</td>
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<td>Term Credits</td>
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<td>Term 12</td>
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<td>Free Electives</td>
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<td>Arts and Humanities Elective</td>
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<tr>
<td>Term Credits</td>
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<tr>
<td>Total Credit: 181.0</td>
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</tr>
</tbody>
</table>
Co-op/Career Opportunities

Opportunities

An education in Design & Merchandising prepares individuals for a wide variety of career paths. Graduates often pursue opportunities in buying, merchandising and retail operations; fashion and home product development; fashion product promotion; media merchandising; and public relations. More recently, graduates select careers in merchandising technologies, or customer relationship management. Students may elect to choose a minor opening up an unlimited number of options.

Co-Op Experiences

Some past co-op employments of design and merchandising students include:

- Assistant Buyer, Urban Outfitters/Anthropologie, Philadelphia, PA
- Merchandising Co-op, TJX Companies, Framingham, MA
- Merchandising Assistant, Nation Design, New York, NY
- Product Development, Boathouse Sports, Philadelphia, PA
- Merchandising Co-op, Mundi Westport Group, New York, NY
- Creative and Digital Assistant, Article 22, Brooklyn, NY
- Public Relations Assistant, QVC, West Chester, PA
- Assistant Fashion Coordinator, Special Events Department, Saks Fifth Avenue
- Fashion Showroom Co-op, BCBG Max Azria, New York, NY
- Public Relations Assistant, Neiman Marcus, King of Prussia, PA
- Design/Market Co-op, Charlotte Ronson, New York, NY
- Public Relations Co-op, KB Brand Partners, New York, NY
- Production Co-op, Derek Lam, New York, NY
- Retail/Manufacturing/Merchandising Asst., Nicole Miller, Philadelphia PA

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Dual/Accelerated Degree Program

Only available to Design & Merchandising majors (4-year with co-op), this dual degree program combines study in the areas of fashion retail merchandising and product development with the MBA degree. The program is designed to allow students to complete both the bachelor's degree and the Master of Business Administration degree in five years.

Incoming freshmen selected for this program will generally have a minimum of 1350 on the SAT, a GPA of 3.5 or better, and rank in the top 10% of their high school graduating class. A strong candidate for this program will have taken significant AP coursework while in high school.

Degree Requirements

The degree requirements for each program are located on the following pages:

- BS in Design & Merchandising Requirements (p. 147)
- MBA Requirements (http://catalog.drexel.edu/graduate/collegeofbusiness/businessadministration/#degreerequirementstext)

Additional requirements for the dual degree program

- A cumulative GPA of at least 3.2 is required throughout the program.
- Students must take the GMAT examination and achieve a minimum score of 570 prior to the end of the tenth term in order to continue in the program. It is recommended that students take the GMAT examination late in the student's third year.
- Students must submit an acceptable plan of study at least three terms before anticipated start of graduate part of the program.
Students should visit the Westphal College of Media Arts and Design (http://www.drexel.edu/westphal) for more information.

**Fashion, Product Design & Merchandising Faculty**

Kristen Ainscoe, BS (*Drexel University*). Assistant Teaching Professor. Visual merchandiser; merchandise management.

Chris Baeza, MLD (*Pennsylvania State University*). Assistant Teaching Professor. Creative direction, brand management, product design and merchandising, textiles and manufacturing.

Catherine Byers, MA (*American University*). Assistant Teaching Professor. Journalism; marketing and communications.

Nick Cassway, BFA (*Tyler School of Art*). Assistant Teaching Professor. Curating; experimental portraiture; computer design.

Anne C. Cecil, MA (*University of the Arts*). Adjunct Instructor. Web designer, product designer, merchandising and artist.

Joseph H. Hancock, II, PhD (*Ohio State University*). Professor. Apparel merchandising, textiles and clothing, culture and marketing strategies.

Tsz Kwok, EdD (*Drexel University*) Associate Director for Graduate College. Adjunct Instructor. Leadership development, creative leadership, pre-orientation program, comparative and international education, qualitative research methods, and teaching and learning about multicultural education in teacher preparation courses.

Beth Phillips, MS (*Georgetown University*). Associate Teaching Professor. Business and international marketing, linguist, analysis of products.

**Entertainment & Arts Management**

Major: Entertainment & Arts Management

Degree Awarded: Bachelor of Science (BS)

Calendar Type: Quarter

Total Credit Hours: 185.0 - 187.0

Co-op Options: One Co-op (Four years)

Classification of Instructional Program (CIP) code: 50.1001

Standard Occupational Classification (SOC) code: 13-1011

**Our Goal**

Our overall goal in the EAM program is to prepare students for leadership careers in the entertainment and arts fields by giving them:

- a broad understand of the business of entertainment & the arts, from for-profit commercial entertainment companies to non-profit arts & culture organizations;
- real world experience;
- skills development in the creative discipline that interests them, and
- expert advice and insight from practicing professionals.

**BS/MS Option**

Students who complete the Entertainment & Arts Management program may also choose to pursue a graduate degree at Drexel University in arts administration, television management or museum leadership. Students who graduate with a 3.5 GPA in the last two years of the program who apply to the MS in Arts Administration (http://catalog.drexel.edu/graduate/collegeofmediaartandsdesign/artsadministration) are automatically accepted into the MS program. Other graduate degrees within the college are available to students as well.

**Dual Degree MBA Option**

Students majoring in Entertainment and Arts Management (4-year with co-op) may choose the BS Entertainment and Arts Management/MBA dual degree option. This highly attractive program option combines study in the management of the arts and entertainment industries along with the MBA degree. The program is designed to allow students to complete both the bachelor's degree and the MBA in five years.

**Applying to the Dual Degree MBA Option**

Freshman applicants to the Entertainment & Arts Management program with a combined Math and Critical Reading SAT score of 1300 and a 3.5 GPA may apply for the BS/MBA program at the time of their initial application to Drexel University. Current students may choose to apply to the dual degree option once they have achieved between 90.0 and 120.0 credits. All students who are accepted into the accelerated program must maintain a 3.2 GPA as an EAM undergraduate, and must submit 2 letters of recommendation and meet minimum GMAT requirements at the time of the application to the MBA program.

For more information about this major, visit the College’s Entertainment & Arts Management (http://www.drexel.edu/westphal/academics/undergraduate/eam) page.

**Degree Requirements**

Coursework in the EAM program includes general education and core requirements as well as specialized coursework within the student’s chosen area of concentration and, if applicable, within a specific arts or media discipline. For instance, within the media management concentration, students choose coursework in one of two disciplines: film, video, and screenwriting or digital media. In the performing arts management concentration, students choose coursework in a dance, performing arts, or theatre discipline.

The core requirements provide an overview of the student’s future career field and its required key skills and abilities. The core requirements build
a foundation for further advanced and specialized courses, taught in
the student's area of concentration. At the end of their freshman year,
students select one of the following concentrations:

- **A Visual Arts Management Concentration**
- **B Performing Arts Management**
  a. Dance Concentration
  b. Performing Arts Concentration
  c. Theatre Concentration
- **C) Media Management**
  a. Digital Media Concentration
  b. Cinema and Television Concentration
- **D) Sports Entertainment Concentration**

General Education Requirements

Written Analysis and Communication Requirements
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0

Mathematics and Natural Sciences Requirements
MATH 101 Introduction to Analysis I 4.0
MATH 102 Introduction to Analysis II 4.0
Select one of the following sequences: 6.0-8.0
- Biology
  BIO 100 Applied Cells, Genetics & Physiology 3.0
- BIO 101 Applied Biological Diversity, Ecology & Evolution 3.0
- PHYS 121 Physical Science for Design I 3.0
- PHYS 122 Physical Science for Design II 3.0

Arts/Humanities Requirements
COM 230 Techniques of Speaking 3.0
Required Arts and Humanities-students elect a minimum of 6 credits 6.0

Social Science Requirements
Required Social Science-students elect a minimum of 9.0 credits 9.0

University Seminar Requirements
CIVC 101 Introduction to Civic Engagement 1.0
COOP 101 Career Management and Professional Development 0.0
UNIV A101 The Drexel Experience 2.0
Free electives 21.0

Entertainment and Arts Management Core Requirements
ACCT 110 Accounting for Professionals 4.0
BLAW 201 Business Law I 4.0
DSMR 100 Computer Imaging I ** 3.0
EAM 130 Overview of Entertainment and Arts Management 3.0
EAM 200 Introduction to the Music Industry 3.0
EAM 211 Strategic Management for Entertainment and Arts Management 3.0
EAM 261 Copyrights and Trademarks 3.0
EAM 312 Introduction to Fund Development for the Arts 3.0
EAM 340 Artist Representation and Management 3.0
EAM 350 Arts, Culture and Society 3.0
EAM 361 Law for Entertainment and Arts Management Managers 3.0
EAM 391 [WI] Entertainment Promotion and Branding 3.0
EAM 491 Entertainment and Arts Management Senior Project *** 3.0
ECON 201 Principles of Microeconomics 4.0
HRMT 323 Principles of Human Resource Administration 4.0
MKTG 201 Introduction to Marketing Management 4.0
ORG 300 [WI] Organizational Behavior 4.0
TVIE 290 Introduction to Money and the Media 3.0
Select one of the following: 4.0
  - ACCT 116 Managerial Accounting Foundations

Concentration Requirements

A. Visual Arts Management Concentration
  ARTH 101 History of Art I: Ancient to Medieval 3.0
  ARTH 102 History of Art II: Renaissance to Romanticism 3.0
  ARTH 103 History of Art III: Modern Art 3.0
  EAM 270 Audience Development for Arts 3.0
  EAM 301 Gallery and Collection Management 3.0
  EAM 302 Exhibition Design 3.0
  EAM 401 [WI] Writing for Arts Managers 3.0
  EAM 471 Fine Arts Market Development 3.0
  EAM 472 Trends in Visual Arts 3.0
  Visual Arts students select 21 additional credits from the following: 21.0
   ARTH 300 [WI] History of Modern Design
   INTR 200 History of Modern Architecture and Interiors
   PTHT 110 Photography
   PHTO 210 Intermediate Photography
   PHTO 275 [WI] History of Photography I
   PHTO 276 History of Photography II
   VSST 101 Design I
   VSST 102 Design II
   VSST 103 Design III
   VSST 110 Introductory Drawing
   VSST 111 Figure Drawing I
   VSST 112 Figure Drawing II
   VSST 301 Painting I
   VSST 302 Painting II
   VSST 303 Painting III

Total Credits 48.0

B. Performing Arts Management

1. Dance Concentration
  DANC 140 Ballet Technique I 2.0
  DANC 150 Modern Dance Technique I 2.0
  DANC 160 Jazz Dance Technique I 2.0
  or DANC 170 Hip-Hop Dance Technique I
  DANC 201 [WI] Dance Appreciation 3.0
  DANC 210 Introduction to Dance 3.0
  DANC 240 Dance Composition I 3.0
  DANC 325 [WI] Twentieth Century Dance 3.0
  DANC 355 Rhythmic Study for Dance 3.0
2. Performing Arts Concentration

DANC 201 [WI] Dance Appreciation 3.0
DANC 210 Introduction to Dance 3.0
DANC 325 [WI] Twentieth Century Dance 3.0
EAM 270 Audience Development for Arts 3.0
EAM 313 Volunteer and Board Management 3.0
EAM 321 Box Office and Venue Management 3.0
EAM 322 Performing Arts Touring 3.0
EAM 325 Producing for Live Entertainment 3.0
EAM 401 [WI] Writing for Arts Managers 3.0
MUSC 130 Introduction to Music 3.0
Choose 2 of the following 5 MUSC courses 6.0
   MUSC 331 World Musics
   MUSC 333 Afro-American Music USA
   MUSC 338 American Popular Music [WI]
   MUSC 236 Rock Music Through the Mid-60s
   MUSC 238 Rock Music Since the Mid-60s
THTR 115 Theatrical Experience 3.0
THTR 210 Acting: Fundamentals 3.0
THTR 240 Theatre Production I 3.0
Six terms of Performing Arts ensembles (3 classes must be taken for 1 credit each. One must be THTR 130) 3.0

Total Credits 48.0

3. Theatre Concentration

EAM 270 Audience Development for Arts 3.0
EAM 313 Volunteer and Board Management 3.0
EAM 321 Box Office and Venue Management 3.0
EAM 322 Performing Arts Touring 3.0
EAM 325 Producing for Live Entertainment 3.0
EAM 401 [WI] Writing for Arts Managers 3.0
THTR 121 [WI] Dramatic Analysis 3.0
THTR 210 Acting: Fundamentals 3.0
THTR 211 Acting: Scene Study 2.0
THTR 221 [WI] Theatre History I 3.0
THTR 222 [WI] Theatre History II 3.0
THTR 240 Theatre Production I 3.0
THTR 260 Production Design 3.0
THTR 320 Play Direction 3.0
One Theatre (THTR) elective 3.0
Six terms of Theatre Practicum Courses 4.0

Total Credits 48.0

THTR 130, THTR 131, THTR 132

C. Media Management

1. Digital Media Concentration

ANIM 140 Computer Graphics Imagery I 3.0
COM 111 Principles of Communication 3.0
COM 240 New Technologies in Communication 3.0
COM 270 [WI] Business Communication 3.0
DIGM 105 Overview of Digital Media 3.0
EAM 365 Media and Entertainment Business 3.0
FMVD 110 Basic Shooting and Lighting 3.0
GMAP 260 Overview of Computer Gaming 3.0
IDM 100 Introduction to Web Development 3.0
IDM 211 User Interface Design I 3.0
IDM 221 Web Design I 3.0
MKTG 322 Advertising & Integrated Marketing Communications 4.0
VSST 110 Introductory Drawing 3.0
One Digital Media (ANIM, GMAP, WBDV) elective 3.0
Digital Media track students also select one course from the following: 3.0
   ANIM 220 Digital Compositing I
   DIGM 350 [WI] Digital Storytelling
   DIGM 451 [WI] Explorations in New Media
   IDM 222 Web Design II

Total Credits 46.0

2. Cinema and Television Concentration

COM 111 Principles of Communication 3.0
COM 240 New Technologies in Communication 3.0
COM 270 [WI] Business Communication 3.0
EAM 365 Media and Entertainment Business 3.0
FMVD 110 Basic Shooting and Lighting 3.0
FMVD 115 Basic Editing 3.0
FMVD 120 Basic Sound 3.0
MKTG 322 Advertising & Integrated Marketing Communications 4.0
SCRH 200 Screenwriting I 3.0
TVIE 285 Media Law and Ethics 3.0
Select four from the following: 12.0
   TVPR 212 TV Commercials and Promos
   FMVD 200 Documentary Video Production
   FMVD 215 Narrative Video Production
   FMVD 220 Experimental Video Production
   FMVD 235 Intermediate Lighting
   FMVD 237 Intermediate Editing
   FMVD 305 Special Effects Make-up
   FMVD 365 Special Topics in Production
   SCRH 241 Writing TV Comedy
   SCRH 242 Writing TV Drama
   SCRH 275 Screenwriting II [WI]
   SCRH 280 Writing the Short Film
   SCRH 310 Literature for Screenwriters
   SCRH 370 Screenplay Story Development
   SCRH 380 Screenwriting Workshop I
   SCRH 381 Screenwriting Workshop II
   TVIE 280 Research, Sales and Programming
   TVPR 100 TV Studio: Basic Operations
   TVPR 200 TV Studio: Live Directing
   TVPR 210 TV Studio: Narrative
   TVPR 230 Scripted TV Production
   TVPR 236 Reality TV Production
   TVPR 356 DNews
   TVPR 357 DNews II
Choose 1 of 2 from the following: 3.0
   TVPR 240 Producing for Television
   FMVD 286 Producing for Features

Total Credits 46.0
D. Sports Entertainment

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<td>Principles of Communication</td>
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<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
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<tr>
<td>EAM 365</td>
<td>Media and Entertainment Business</td>
<td>3.0</td>
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<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
<td>3.0</td>
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<tr>
<td>FMVD 115</td>
<td>Basic Editing</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 120</td>
<td>Basic Sound</td>
<td>3.0</td>
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<td>SMT 110</td>
<td>The Business of Sport</td>
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<td>SMT 201</td>
<td>Sports Marketing, Promotion, and Public Relations</td>
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<td>SMT 205</td>
<td>Sport Media Relations</td>
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<td>SMT 215</td>
<td>Sports Ticket Sales &amp; Operations</td>
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<td>TVPR 100</td>
<td>TV Studio: Basic Operations</td>
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<td>TVPR 240</td>
<td>Producing for Television</td>
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<td>TVE 250</td>
<td>TV Sports Program Strategies</td>
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<td>TV Sports Program Strategies</td>
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Sports Entertainment Concentration students also select any two of the following courses:

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<tbody>
<tr>
<td>SMT 200</td>
<td>Introduction to Sport Facility and Event Management</td>
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</table>

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Recommended Plans of Study

At the end of their freshman year, students select one of the following concentrations. Each concentration has its own unique Plan of Study:

(A) Visual Arts Management Concentration

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>Term 1</td>
<td>EAM 130</td>
<td>Overview of Entertainment and Arts Management</td>
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<td>Term 2</td>
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<tr>
<td>Term 3</td>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>Term 4</td>
<td>BLAW 201</td>
<td>Business Law I</td>
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<td>Term 5</td>
<td>EAM 261</td>
<td>Copyrights and Trademarks</td>
<td>3.0</td>
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<tr>
<td>Term 6</td>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
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<td>Term 7</td>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<tr>
<td>Term 8</td>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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B. Entertainment & Arts Management

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>EAM 211</td>
<td>Strategic Management for Entertainment and Arts Management</td>
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<tr>
<td>EAM 391 [WI]</td>
<td>Entertainment Promotion and Branding</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 401 [WI]</td>
<td>Writing for Arts Managers</td>
<td>3.0</td>
</tr>
<tr>
<td>Mktg 301</td>
<td>Exhibit Design</td>
<td>3.0</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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### (B) Performing Arts Management

#### (1.) Dance Concentration

<table>
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<tbody>
<tr>
<td><strong>Term 1</strong></td>
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</tr>
<tr>
<td>EAM 130</td>
<td>Overview of Entertainment and Arts Management</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>15.0</td>
</tr>
<tr>
<td><strong>Term 2</strong></td>
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</tr>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
</tr>
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<td>UNIV A101</td>
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### Term Credits

- **Term 1**: 15.0 credits
- **Term 2**: 15.0 credits
- **Term 3**: 16.0 credits
- **Term 4**: 16.0 credits
- **Total Credit**: 187.0

---

#### Course Descriptions

- **EAM 391 [WI]**: Entertainment Promotion and Branding
- **PHYS 121**: Physical Science for Design I or BID 100 Applied Cells, Genetics & Physiology
- **Social science elective**: 3.0 credits

#### Term 5

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- **EAM 261**: Copyrights and Trademarks |
- **EAM 270**: Audience Development for Arts |
- **EAM 312**: Introduction to Fund Development for the Arts |
- **THTR 240**: Theatre Production I |
- **PHYS 122**: Physical Science for Design II or BID 101 Applied Biological Diversity, Ecology & Evolution

#### Term 6

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- **COM 230**: Techniques of Speaking |
- **DANC 210**: Introduction to Dance |
- **EAM 200**: Introduction to the Music Industry |
- **EAM 313**: Volunteer and Board Management |
- **EAM 361**: Law for Entertainment and Arts Management Managers |
- **TVIE 290**: Introduction to Money and the Media |

#### Term 7

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- **DANC 140**: Ballet Technique I |
- **DANC 150**: Modern Dance Technique I or 160 Jazz Dance Technique I |
- **DANC 160**: Jazz Dance Technique I or 170 Hip-Hop Dance Technique I |
- **EAM 321**: Box Office and Venue Management |
- **EAM 401 [WI]**: Writing for Arts Managers |
- **MUSC 130**: Introduction to Music |

#### Term 8

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- **DANC 355**: Rhythmic Study for Dance |
- **EAM 322**: Performing Arts Touring |
- **MKTG 201**: Introduction to Marketing Management |
- **ORGB 300 [WI]**: Organizational Behavior |
- **Arts and Humanities Elective**: 3.0 credits

#### Term 9

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- **DANC 201 [WI]**: Dance Appreciation |
- **EAM 340**: Artist Representation and Management |
- **EAM 350**: Arts, Culture and Society |
- **Business elective**: 4.0 credits |
- **Free Elective**: 3.0 credits |
- **Required ensemble**: 1.0 credit

#### Term 10

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</table>

- **DANC 325 [WI]**: Twentieth Century Dance |
- **EAM 491**: Entertainment and Arts Management Senior Project |
- **HRMT 323**: Principles of Human Resource Administration |
- **Free elective**: 3.0 credits |
- **Required ensemble**: 1.0 credit

#### Term 11

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- **DANC 240**: Dance Composition I |
- **EAM 491**: Entertainment and Arts Management Senior Project |
- **Free elective**: 6.0 credits |
- **Business elective**: 4.0 credits |
- **Required ensemble**: 4.0 credits

---

**Drexel University**
### Term 12
- **EAM 325**: Producing for Live Entertainment 3.0
- **EAM 491**: Entertainment and Arts Management Senior Project 1.0
- Free elective 3.0
- Business elective 4.0
- Free elective 3.0
- Ensemble 0.0

**Term Credits**: 14.0

**Total Credit**: 187.0

### (2.) Performing Arts Concentration

#### Term 1
- **EAM 130**: Overview of Entertainment and Arts Management 3.0
- **ECON 201**: Principles of Microeconomics 4.0
- **ENGL 101**: Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- **MATH 101**: Introduction to Analysis I 4.0
- **UNIV A101**: The Drexel Experience 1.0

**Term Credits**: 15.0

#### Term 2
- **ACCT 110**: Accounting for Professionals 4.0
- **ENGL 102**: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- **MATH 102**: Introduction to Analysis II 4.0
- **UNIV A101**: The Drexel Experience 1.0
- Free elective 3.0

**Term Credits**: 15.0

#### Term 3
- **CIVC 101**: Introduction to Civic Engagement 1.0
- **EAM 211**: Strategic Management for Entertainment and Arts Management 3.0
- **ENGL 103**: Composition and Rhetoric III: Themes and Genres 3.0
- Arts and Humanities elective 3.0
- Free elective 3.0
- Social science elective 3.0

**Term Credits**: 15.0

#### Term 4
- **BLAW 201**: Business Law I 4.0
- **COOP 101**: Career Management and Professional Development 0.0
- **DSMR 100**: Computer Imaging I 3.0
- **EAM 391 [WI]**: Entertainment Promotion and Branding 3.0
- **THTR 130**: Introduction to Theater Production Practicum 1.0
- **THTR 240**: Theatre Production I 3.0
- **PHYS 121**: Physical Science for Design I 4.0
- or **BIO 100**: Applied Cells, Genetics & Physiology 4.0

**Term Credits**: 18.0

#### Term 5
- **EAM 261**: Copyrights and Trademarks 3.0
- **EAM 270**: Audience Development for Arts 3.0
- **EAM 312**: Introduction to Fund Development for the Arts 3.0
- **PHYS 122**: Physical Science for Design II 4.0
- or **BIO 101**: Applied Biological Diversity, Ecology & Evolution 3.0
- Social science elective 3.0

**Term Credits**: 16.0

#### Term 6
- **COM 230**: Techniques of Speaking 3.0
- **DANC 201 [WI]**: Dance Appreciation 3.0
- **EAM 200**: Introduction to the Music Industry 3.0
- **EAM 313**: Volunteer and Board Management 3.0
- **EAM 361**: Law for Entertainment and Arts Management Managers 3.0
- **TVIE 290**: Introduction to Money and the Media 3.0
- Required ensemble 0.0

**Term Credits**: 18.0

### Term 7
- **EAM 321**: Box Office and Venue Management 3.0
- **EAM 401 [WI]**: Writing for Arts Managers 3.0
- **MUSC 130**: Introduction to Music 3.0
- **THTR 115**: Theatrical Experience 3.0
- **THTR 210**: Acting: Fundamentals 3.0
- Required ensemble 0.0

**Term Credits**: 15.0

### Term 8
- **EAM 322**: Performing Arts Touring 3.0
- **MKTG 201**: Introduction to Marketing Management 4.0
- **MUSC elective**: 3.0
- **ORGB 300 [WI]**: Organizational Behavior 4.0
- Required ensemble 1.0

**Term Credits**: 15.0

### Term 9
- **DANC 210**: Introduction to Dance 3.0
- **EAM 340**: Artist Representation and Management 3.0
- **EAM 350**: Arts, Culture and Society 3.0
- Free elective 3.0
- **MUSC elective**: 3.0
- Required ensemble 0.0

**Term Credits**: 15.0

### Term 10
- **DANC 325 [WI]**: Twentieth Century Dance 3.0
- **EAM 491**: Entertainment and Arts Management Senior Project 1.0
- **HRM 323**: Principles of Human Resource Administration 4.0
- Business elective 4.0
- Arts and Humanities elective 3.0
- Ensemble 0.0

**Term Credits**: 15.0

### Term 11
- **EAM 491**: Entertainment and Arts Management Senior Project 1.0
- Business elective 4.0
- Free elective 4.0
- Ensemble 9.0

**Term Credits**: 15.0

### Term 12
- **EAM 325**: Producing for Live Entertainment 3.0
- **EAM 491**: Entertainment and Arts Management Senior Project 1.0
- Free elective 3.0
- Business elective 4.0
- Social science elective 3.0

**Term Credits**: 14.0

**Total Credit**: 187.0

### (3.) Theatre Concentration

#### Term 1
- **EAM 130**: Overview of Entertainment and Arts Management 3.0
- **ECON 201**: Principles of Microeconomics 4.0
- **ENGL 101**: Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- **MATH 101**: Introduction to Analysis I 4.0
- **UNIV A101**: The Drexel Experience 1.0

**Term Credits**: 15.0

#### Term 2
- **ACCT 110**: Accounting for Professionals 4.0
- **ENGL 102**: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- **MATH 102**: Introduction to Analysis II 4.0
- **UNIV A101**: The Drexel Experience 1.0

**Term Credits**: 15.0

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**Credits**
Term 3

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<td>Composition and Rhetoric III: Themes and Genres</td>
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Term Credits: 15.0

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Required ensemble: 0.0

Term Credits: 18.0

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Required ensemble: 1.0

Term Credits: 17.0

Term 8

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Required ensemble: 1.0

Term Credits: 15.0

Term 9

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Required ensemble: 1.0

Term Credits: 16.0

Term 10

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Total Credit: 187.0

(C) Media Management

(1.) Digital Media Concentration

Term 1

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Term 3

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Term Credits: 16.0

Term 4

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<td>or BIO 100</td>
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Term Credits: 17.0

Term 5

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<td>EAM 312</td>
<td>Introduction to Fund Development for the Arts</td>
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<tr>
<td>EAM 391 [WI]</td>
<td>Entertainment Promotion and Branding</td>
<td>3.0</td>
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Term Credits: 17.0
PHYS 122  Physical Science for Design II  4.0
or BIO 101  Applied Biological Diversity, Ecology & Evolution  4.0

Term Credits  16.0

Term 6
COM 230  Techniques of Speaking  3.0
EAM 200  Introduction to the Music Industry  3.0
EAM 361  Law for Entertainment and Arts Management  3.0
IDM 100  Introduction to Web Development  3.0
TVIE 290  Introduction to Money and the Media  3.0

Term Credits  15.0

Term 7
COM 111  Principles of Communication  3.0
IDM 211  User Interface Design I  3.0
EAM 365  Media and Entertainment Business  3.0
FMVD 110  Basic Shooting and Lighting  3.0

Term Credits  15.0

Term 8
COM 240  New Technologies in Communication  3.0
MKTG 201  Introduction to Marketing Management  4.0
ORGB 300 [WI]  Organizational Behavior  4.0
IDM 221  Web Design I  3.0
GMAP 260  Overview of Computer Gaming  3.0

Term Credits  17.0

Term 9
EAM 340  Artist Representation and Management  3.0
EAM 350  Arts, Culture and Society  3.0
MKTG 322  Advertising & Integrated Marketing Communications  4.0
ANIM, GMAP or IDM elective  3.0
Business elective  4.0

Term Credits  17.0

Term 10
COM 270 [WI]  Business Communication  3.0
EAM 491  Entertainment and Arts Management Senior Project  1.0
HRMT 323  Principles of Human Resource Administration  4.0
Free elective  3.0
Business elective  4.0

Term Credits  15.0

Term 11
EAM 491  Entertainment and Arts Management Senior Project  1.0
ANIM, GMT or IDM elective  3.0
Free electives  6.0
Social science elective  3.0

Term Credits  13.0

Term 12
EAM 491  Entertainment and Arts Management Senior Project  1.0
Business elective  4.0
Social science elective  3.0
Free electives  6.0

Term Credits  14.0

Total Credit: 185.0

(2.) Cinema and Television Concentration

Term 1
EAM 130  Overview of Entertainment and Arts Management  3.0
ECON 201  Principles of Microeconomics  4.0
ENGL 101  Composition and Rhetoric I: Inquiry and Exploratory Research  3.0
MATH 101  Introduction to Analysis I  4.0
UNIV A101  The Drexel Experience  1.0

Term Credits  15.0

Term 2
ACCT 110  Accounting for Professionals  4.0
ENGL 102  Composition and Rhetoric II: Advanced Research and Evidence-Based Writing  3.0
MATH 102  Introduction to Analysis II  4.0
UNIV A101  The Drexel Experience  1.0
Free elective  3.0

Term Credits  15.0

Term 3
GIVC 101  Introduction to Civic Engagement  1.0
EAM 211  Strategic Management for Entertainment and Arts Management  3.0
ENGL 103  Composition and Rhetoric III: Themes and Genres  3.0
Free elective  3.0
Arts and Humanities elective  3.0
Social science elective  3.0

Term Credits  16.0

Term 4
BLAW 201  Business Law I  4.0
COOP 101  Career Management and Professional Development  0.0
DSMR 100  Computer Imaging I  3.0
EAM 391 [WI]  Entertainment Promotion and Branding  3.0
FMVD 120  Basic Sound  3.0
PHYS 121  Physical Science for Design I  4.0
or BIO 100  Applied Cells, Genetics & Physiology  3.0

Term Credits  17.0

Term 5
COM 111  Principles of Communication  3.0
EAM 261  Copyrights and Trademarks  3.0
EAM 312  Introduction to Fund Development for the Arts  3.0
FMVD 110  Basic Shooting and Lighting  3.0
PHYS 122  Physical Science for Design II  4.0
or BIO 101  Applied Biological Diversity, Ecology & Evolution  3.0

Term Credits  16.0

Term 6
COM 230  Techniques of Speaking  3.0
EAM 200  Introduction to the Music Industry  3.0
EAM 361  Law for Entertainment and Arts Management  3.0
FMVD 115  Basic Editing  3.0
TVIE 290  Introduction to Money and the Media  3.0
Arts and Humanities elective  3.0

Term Credits  18.0

Term 7
EAM 365  Media and Entertainment Business  3.0
SCRP 270 [WI]  Screenwriting I  3.0
Business elective  4.0
Cinema and Television elective  3.0
Free Elective  3.0

Term Credits  16.0

Term 8
MKTG 201  Introduction to Marketing Management  4.0
ORGB 300 [WI]  Organizational Behavior  4.0
FMVD 286  Producing for Features  3.0
or TVIE 240  Producing for Television  3.0
TVIE 285  Media Law and Ethics  3.0
Cinema & Television elective  3.0

Term Credits  17.0

Term 9
COM 240  New Technologies in Communication  3.0
EAM 340  Artist Representation and Management  3.0
EAM 350  Arts, Culture and Society  3.0
MKTG 322  Advertising & Integrated Marketing Communications  4.0
Cinema and Television elective  3.0

Term Credits  16.0
**D.) Sports Entertainment Concentration**

**Term 1**
- EAM 130: Overview of Entertainment and Arts Management 3.0
- ECON 201: Principles of Microeconomics 4.0
- ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- MATH 101: Introduction to Analysis I 4.0
- UNIV A101: The Drexel Experience 1.0

*Term Credits: 15.0*

**Term 2**
- ACCT 110: Accounting for Professionals 4.0
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- MATH 102: Introduction to Analysis II 4.0
- UNIV A101: The Drexel Experience 1.0
- Free elective 3.0

*Term Credits: 15.0*

**Term 3**
- CIVC 101: Introduction to Civic Engagement 1.0
- EAM 211: Strategic Management for Entertainment and Arts Management 3.0
- ENGL 103: Composition and Rhetoric III: Themes and Genres 3.0
- Free elective 3.0
- Arts and Humanities elective 3.0
- Social science elective 3.0

*Term Credits: 16.0*

**Term 4**
- BLAW 201: Business Law I 4.0
- COM 111: Principles of Communication 3.0
- COOP 101: Career Management and Professional Development 0.0
- DSMR 100: Computer Imaging I 3.0
- PHYS 121: Physical Science for Design I or BIO 100: Applied Cells, Genetics & Physiology 4.0
- SMT 110: The Business of Sport 4.0

*Term Credits: 18.0*

**Term 5**
- EAM 261: Copyrights and Trademarks 3.0
- EAM 312: Introduction to Fund Development for the Arts 3.0
- EAM 391 [WI]: Entertainment Promotion and Branding 3.0
- PHYS 122: Physical Science for Design II or BIO 101: Applied Biological Diversity, Ecology & Evolution 4.0
- TVPR 100: TV Studio: Basic Operations 3.0

*Term Credits: 16.0*

**Term 6**
- COM 230: Techniques of Speaking 3.0
- EAM 200: Introduction to the Music Industry 3.0
- EAM 361: Law for Entertainment and Arts Management Managers 3.0
- FMVD 110: Basic Shooting and Lighting 3.0
- TVIE 290: Introduction to Money and the Media 3.0

*Term Credits: 15.0*

**Term 7**
- EAM 365: Media and Entertainment Business 3.0
- FMVD 115: Basic Editing 3.0
- SMT 201: Sports Marketing, Promotion, and Public Relations 4.0
- SMT 205: Sport Media Relations 4.0
- Free elective 3.0

*Term Credits: 17.0*

**Term 8**
- MKTG 201: Introduction to Marketing Management 4.0
- ORGB 300 [WI]: Organizational Behavior 4.0
- TVIE 250: TV Sports Program Strategies 3.0
- TVPR 240: Producing for Television 3.0

*Term Credits: 14.0*

**Term 9**
- EAM 340: Artist Representation and Management 3.0
- EAM 350: Arts, Culture and Society 3.0
- FMVD 120: Basic Sound 3.0
- Arts and Humanities elective 3.0
- Sports Entertainment elective 3.0

*Term Credits: 15.0*

**Term 10**
- COM 270 [WI]: Business Communication 3.0
- EAM 491: Entertainment and Arts Management Senior Project 1.0
- HRMT 323: Principles of Human Resource Administration 4.0
- SMT 215: Sports Ticket Sales & Operations 3.0
- Business elective 4.0
- Free elective 3.0

*Term Credits: 18.0*

**Term 11**
- EAM 491: Entertainment and Arts Management Senior Project 1.0
- Business elective 4.0
- Free elective 3.0
- Social science elective 3.0
- Sports Entertainment elective 3.0

*Term Credits: 14.0*

**Term 12**
- EAM 491: Entertainment and Arts Management Senior Project 1.0
- Business elective 4.0
- Free electives 6.0
- Social science elective 3.0

*Term Credits: 14.0*

*Total Credit: 187.0*

*See degree requirements (p. 151).*

**Co-op/Career Opportunities**

Entertainment & Arts Management prepares students for a variety of careers in both commercial and nonprofit organizations - from creative, hands-on positions to administrative and management roles.

The career possibilities in this field are extensive and include the following positions:
Examples of Past Co-op Jobs

EAM students work at many of the leading entertainment and arts companies in the country.

Examples of some of the co-op employers where EAM students have worked:

- Showtime
- A&E Network
- AEG Live - Los Angeles
- The Tonight Show Starring Jimmy Fallon
- Atlantic Records
- Sony Music Entertainment
- Disney
- Comcast
- NBC Universal - NYC
- The Onion
- Screen Actors Guild
- Sirius/XM Radio
- Abrams Artist Agency – NYC
- Red Light Management - NYC
- Fox News Channel
- Warner Music Group
- Nashville Casting
- Rain Management Group
- The Trocadero
- XFINITY Live! Philadelphia
- Asbury Lanes
- Cosi Television NY
- World Café Live!
- Kimmel Center for the Performing Arts
- Lincoln Center for the Performing Arts
- Sesame Workshop
- Upright Citizens Brigade
- Edinburgh Fringe Festival
- Webster Hall NYC
- Philadelphia Theatre Company
- Joffrey Ballet
- Pennsylvania Ballet
- Arden Theatre Company

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

About the Accelerated Degree Program (BS/MBA)

Available to students majoring in entertainment and arts management (4-year with co-op), this dual degree program combines study in the management of the arts and entertainment industries along with the MBA degree. The program is designed to allow students to complete both the bachelor's degree and the Master of Business Administration degree in five years.

Incoming freshmen selected for this program will generally have a minimum of 1350 on the SAT, a GPA of 3.5 or better, and rank in the top 10% of their high school graduating class. A strong candidate for this program will have taken significant AP coursework while in high school.

Degree requirements

BS in Entertainment & Arts Management (p. 151)

MBA Requirements (http://catalog.drexel.edu/graduate/collegeofbusiness/businessadministration/#degreerequirementstext)

BS/MBA students may be waived from three MBA Enterprise Management courses, assuming a grade of B or better is earned in specified undergraduate courses. Students can review the Waiver Policies for the Statement of Curriculum Standing on the LeBow College's web site for additional information. Students who complete MIS 200 in their undergraduate program will, in addition, be waived from a fourth MBA course (MIS 612).

The above conditions hold only for fully accepted BS/MBA students as identified by Enrollment Management.

Additional requirements for the dual degree program

- A cumulative GPA of at least 3.2 is required throughout the program.
- Students must take the GMAT examination and achieve a minimum score of 570 prior to the end of the tenth term in order to continue in the program. It is recommended that students take the GMAT examination late in the student’s third year.
- Students must submit an acceptable plan of study at least three terms before anticipated start of graduate part of the program.

Students should visit the Westphal College of Media Arts and Design (http://www.drexel.edu/undergrad/academics/colleges-schools/westphal) for more information.

Minor in Entertainment & Arts Management

Drexel's Entertainment & Arts Management (EAM) minor program gives students an introduction to the challenging industry of entertainment and arts business. The selected curriculum gives students a basis in entertainment finance, promotion, business planning, intellectual property rights, cultural literacy, and artist representation. Students in Drexel’s EAM minor do not choose concentrations but rather take a core selection of classes and then select nine hours of electives in order to customize their learning.
The EAM minor is open to all undergraduate students in the Drexel University system; no prerequisites or department approval needed.

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAM 130</td>
<td>Overview of Entertainment and Arts Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 211</td>
<td>Strategic Management for Entertainment and Arts Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 261</td>
<td>Copyrights and Trademarks</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 340</td>
<td>Artist Representation and Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 391 [WI]</td>
<td>Entertainment Promotion and Branding</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 200</td>
<td>Introduction to the Music Industry</td>
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</tr>
<tr>
<td>EAM 270</td>
<td>Audience Development for Arts</td>
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</tr>
<tr>
<td>EAM 301</td>
<td>Gallery and Collection Management</td>
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</tr>
<tr>
<td>EAM 302</td>
<td>Exhibition Design</td>
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</tr>
<tr>
<td>EAM 310</td>
<td>Social Media in Entertainment</td>
<td></td>
</tr>
<tr>
<td>EAM 312</td>
<td>Introduction to Fund Development for the Arts</td>
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<tr>
<td>EAM 313</td>
<td>Volunteer and Board Management</td>
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<tr>
<td>EAM 321</td>
<td>Box Office and Venue Management</td>
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<tr>
<td>EAM 322</td>
<td>Performing Arts Touring</td>
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<td>EAM 325</td>
<td>Producing for Live Entertainment</td>
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<td>EAM 350</td>
<td>Arts, Culture and Society</td>
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<td>EAM 361</td>
<td>Law for Entertainment and Arts Management Managers</td>
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<tr>
<td>EAM 365</td>
<td>Media and Entertainment Business</td>
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<td>EAM 401 [WI]</td>
<td>Writing for Arts Managers</td>
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<td>EAM 461</td>
<td>Entertainment Publishing</td>
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<td>EAM 471</td>
<td>Fine Arts Market Development</td>
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<td>EAM 472</td>
<td>Trends in Visual Arts</td>
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<td>EAM T380</td>
<td>Special Topics in Entertainment &amp; Arts Management</td>
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</tr>
<tr>
<td>EAM T480</td>
<td>Special Topics in Entertainment &amp; Arts Management</td>
<td></td>
</tr>
</tbody>
</table>

Select three courses from the following: 9.0

College of Media Arts and Design Facilities

Our college offers high-quality facilities and resources to its students including a state-of-the-art black-box theatre, HD film screening rooms, rehearsal studios, event venues, and more. The following are some links for more information about some of our facilities.

- Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/westphal/resources/FHCC)
- Design and Imaging Studios (http://www.drexel.edu/westphal/student-resources/technology)
- DUTV (http://www.dutv.org), (Paul F. Harron Studios) student-run cable television station
- Leonard Pearlstein Gallery (http://www.drexel.edu/westphal/resources/LeonardPearlsteinGallery)
- MAD Dragon Media Group (http://maddragonrecords.com)
- Mandell Theater (http://www.drexel.edu/performingarts/about/facilities/mandell-theater)
- Rudman Institute for Entertainment Industry Studies (http://www.drexel.edu/westphal/resources/Rudman)
- WKDU (http://www.wkdu.org), Drexel’s student-run radio station

Entertainment and Arts Management Faculty

Lawrence Epstein, MBA (Cornell University) Interim Department Head, Arts & Entertainment Enterprise. Teaching Professor. Media Finance, Station Group Management Media Analytics, Financial, Technical and Strategic Planning. Technology Assessment and Management, New Venture Management

Julie Goodman, MFA (Temple University) Program Director, MS in Arts Administration. Associate Professor. Cultural policy, political activism in the arts, changes in economic and social policy, arts sector changes.

Brea Heidelberg, MS, MA, PhD (Villanova, The Ohio State University) Associate Program Director. Assistant Professor. Arts management educator, consultant, and researcher focusing on the intersection of the arts and other fields of study.

Brian Moore, MS, MFA (Drexel University; Louisiana State University) Program Director, BS in Entertainment and Arts Management. Associate Teaching Professor. Commercial entertainment: film, theatre, television. Nonprofit organizations: theatre, general fund development; strategic planning; communications and marketing; executive management.

Brandon Pankey, BA (University of Pennsylvania). Adjunct Instructor. Vice President of Business Development & Operations for Live Nation Urban, the newest joint venture with Live Nation Entertainment, the world’s leading company for live entertainment. Artist clients included The Roots, Jill Scott, Nicki Minaj, Lil’ Wayne, and T.I.

Amy Scheidegger, MS (Drexel University). Adjunct Instructor. Working artist teaching audience development, advocacy and strategic management. Creator of the <em>Artistic Rebuttal Book Project</em>/</em>

Scott Schwartz, JD (University of Buffalo). Adjunct Instructor. General counsel at Dansko, LLC; teaches Copyright & Trademarks.

Neville Vakharia, MS (Drexel University) Research Director. Associate Professor. Technology in the arts, strategic planning and evaluation, management and leadership, innovation and entrepreneurship.

David Weiss Adjunct Instructor. VP at Freeman’s Auction House, Host of <em>Antiques Roadshow</em> on PBC; Teaches Fine Art Market Development

Brannon Wiles, JD (Columbia University School of Law). Assistant Professor. Producing for commercial theatre, law and the arts, contract negotiation, labor relations, budgeting and company management.

Justin Wineburgh, JD (Widener University). Adjunct Instructor. Teaching Law for Entertainment and Arts Management. CEO of Alkemy-X production company.

Fashion Design

Major: Fashion Design
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 183.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 50.0407
Standard Occupational Classification (SOC) code: 27-1022

About the Program

The Fashion Design Program at Drexel University’s Antoinette Westphal College (http://www.drexel.edu/westphal/undergraduate/fash) of Media Arts & Design educates and trains visionary designers to use an integrated approach toward the creation of contemporary fashion within the context of an expanding, yet converging global economy and society. The fusion of art, design, science and technology serves as a springboard
for the production of unique apparel for the 21st century, and represents a trans-disciplinary approach that requires flexibility and focus. Over the past two decades, Drexel's Fashion Design program has developed a stellar, international reputation and is ranked in the top five nationally and 16th worldwide. That is due in part, to a passionate and experienced faculty, novel approaches to pedagogy, and participation in national and international competitions. Faculty and alumni connections to industry leaders strongly augment and catalyze the program, the strength of which is closely linked to the philosophy that each student has a distinct vision and a unique aesthetic that must be cultivated on an individual basis.

Within the beautiful new studios and specialized labs in the URBN Center, students learn to master skills and push the boundaries using those skills. Students can engage in collaborative University wide research through the use of the exCiTe Center (http://drexel.edu/excite) located next door and the Hybrid Making Lab (http://www.drexel.edu/westphal/resources/making_spaces/HybridMakingLab) located on the URBN Center’s first floor. They acquire detailed knowledge about industrial productions, advanced technologies in design, collaborative design, materials and processes, and the marketing and merchandising of clothing. Accordingly, our future fashion designers, both undergraduates and graduates alike, develop an intuitive and practical understanding of design through a fine arts foundation, while studying the psychological, social and historical contexts of fashion through the world-renowned Robert and Penny Fox Historic Costume Collection (http://www.drexel.edu/foxcollection) (FHCC). Importantly, the students are provided with commercial studio/ atelier training that goes hand-in-hand with classroom instruction through the University’s cooperative education program (http://www.drexel.edu/westphal/forStudents/co-op). Cooperative education offers invaluable opportunities for students to observe and participate in the fashion industry at the ground level. Critiques by visiting professionals are included in all upper level courses and provide valuable “real world” input, as well as future career connections. A large percentage of students spend a term studying abroad (http://www.drexel.edu/studyabroad) in the world’s great fashion capitals, including London (https://studyabroad.drexel.edu/index.cfm?FuseAction=Programs.ViewProgram&Program_ID=10070&Type=O&sType=O), England and Florence (https://studyabroad.drexel.edu/index.cfm?FuseAction=Programs.ViewProgram&Program_ID=40220), Italy. Upon graduation, students show their collections (http://www.drexel.edu/westphal/fash) in the annual fashion show.

For more information about this major, visit the College's Fashion Design (http://drexel.edu/westphal/academics/undergraduate/FASH) page.

### Degree Requirements

#### General education requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>MATH 119</td>
<td>Mathematical Foundations for Design</td>
<td>4.0</td>
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<tr>
<td>PHYS 121</td>
<td>Physical Science for Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 122</td>
<td>Physical Science for Design II</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
<tr>
<td>Required Arts and humanities-students elect a minimum of 9.0 credits</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>Required Social science-students elect a minimum of 9.0 credits</td>
<td>9.0</td>
<td></td>
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<tr>
<td>Free electives</td>
<td></td>
<td>24.0</td>
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#### Visual studies requirements

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<th>Credits</th>
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<tbody>
<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
<td>3.0</td>
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### Fashion design requirements

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
<td>3.0</td>
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<tr>
<td>VSST 101</td>
<td>Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>VSST 102</td>
<td>Design II</td>
<td>4.0</td>
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<tr>
<td>VSST 103</td>
<td>Design III</td>
<td>4.0</td>
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<tr>
<td>VSST 110</td>
<td>Introductory Drawing</td>
<td>3.0</td>
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<tr>
<td>VSST 111</td>
<td>Figure Drawing I</td>
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<tr>
<td>VSST 113</td>
<td>Figure Drawing for Fashion</td>
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<tr>
<td>VSST 301</td>
<td>Painting I</td>
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<tr>
<td>VSST 304</td>
<td>Materials Exploration</td>
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<td>Select one of the following Multimedia courses:</td>
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<tr>
<td>VSST 201</td>
<td>Multimedia: Performance</td>
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<tr>
<td>VSST 202</td>
<td>Multimedia: Space</td>
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<tr>
<td>VSST 203</td>
<td>Multimedia: Materials</td>
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</table>

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the
attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Sample Plans of Study**

**Standard Plan**

*(See below for Study Abroad plan of study)*

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FASH 201</td>
<td>Survey of the Fashion Industry</td>
</tr>
<tr>
<td>PHYS 121</td>
<td>Physical Science for Design I</td>
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<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>VSST 101</td>
<td>Design I</td>
</tr>
<tr>
<td>VSST 110</td>
<td>Introductory Drawing</td>
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<tr>
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<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
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<tr>
<td>FASH 241</td>
<td>Construction Skills</td>
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<tr>
<td>PHYS 122</td>
<td>Physical Science for Design II</td>
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<tr>
<td>VSST 102</td>
<td>Design II</td>
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<td>VSST 111</td>
<td>Figure Drawing I</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>FASH 341</td>
<td>Flat Pattern Design</td>
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<td>MATH 119</td>
<td>Mathematical Foundations for Design</td>
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<tr>
<td>VSST 103</td>
<td>Design III</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>FASH 211</td>
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<td>FASH 342</td>
<td>Draping Design</td>
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<td>VSST 304</td>
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<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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<td>FASH 313</td>
<td>Fashion Drawing for Industry</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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**Term 8**

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<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<td>ARTH 335 [WI]</td>
<td>History of Costume I: Preclassical to Directoire</td>
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<td>FASH 343</td>
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<td>FASH 314</td>
<td>Fashion Presentation Drawing</td>
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<td>FASH 351</td>
<td>Fashion Design III</td>
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<tr>
<td>FASH 316</td>
<td>Computer Aided Design for Fashion Design (or elective)</td>
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<tr>
<td>Free elective</td>
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**Total Credit: 183.0**

**Study Abroad**

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<tbody>
<tr>
<td>FASH 201</td>
<td>Survey of the Fashion Industry</td>
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<tr>
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<td>Physical Science for Design I</td>
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<td>UNIV A101</td>
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<td>VSST 101</td>
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<td>VSST 110</td>
<td>Introductory Drawing</td>
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<tr>
<td>FASH 241</td>
<td>Construction Skills</td>
</tr>
<tr>
<td>PHYS 122</td>
<td>Physical Science for Design II</td>
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<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>VSST 102</td>
<td>Design II</td>
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<tr>
<td>VSST 111</td>
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<td>Introduction to Civic Engagement</td>
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<tr>
<td>FASH 341</td>
<td>Flat Pattern Design</td>
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<tr>
<td>MATH 119</td>
<td>Mathematical Foundations for Design</td>
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<tr>
<td>VSST 103</td>
<td>Design III</td>
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<td>VSST 113</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
</tr>
<tr>
<td>FASH 212</td>
<td>Fashion Drawing II</td>
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<tr>
<td>FASH 230</td>
<td>Textiles for Fashion Design</td>
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<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>FASH 313</td>
<td>Fashion Drawing for Industry</td>
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<tr>
<td>FASH 350</td>
<td>Fashion Design II</td>
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</tr>
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</table>
Co-op/Career Opportunities

Drexel Co-op is a renowned collegiate program. Students spend a minimum of 6 months either in the US (http://www.drexel.edu/westphal/academics/co-op) or abroad (http://www.drexel.edu/scdc/co-op/international) where they can apply their skills in the challenging and exciting fashion industry. Areas of opportunity include garment design, concept design, product development, production, textile design, costume design, technical design, CAD, publishing, curatorial work, promotion and marketing. During the cooperative education program students apply their industry knowledge and gain experience in the diverse, fast paced global world of fashion. Students forge long lasting relationships with alumni and other industry professionals.

Co-op Experiences

Some past co-op employers of fashion design students include:

- A Wish Come True, Greater Philadelphia Area
- Abercrombie & Fitch, Ohio
- Althea Harper, New York
- Amsale, New York
- Austin Scarlett, New York
- Australian Internships - Bec & Bridge
- Beijing Yu Wen Hua Apparel Company
- BCBG Max Azria, California
- Bioko Biodiversity Protection Program, Equatorial Guinea
- Blazina International, Philadelphia
- Calvin Klein, New York
- Carole Hochman Design Group, New York
- Charlotte Ronson, New York
- Chico’s FAS, Inc., Ft. Meyers Fl
- Dennis Basso/Stallion Inc., New York
- Destination Maternity Corporation, Philadelphia, PA
- DYLanLEX, Philadelphia, PA
- Elite Sportswear, L.P., Reading, PA
- Elie Tahari, New York
- Elixir Fashion Apparel & Alicia Lee Designs, China
- Gelmart International, New York
- Hanky Panky, LTD, New York
- Haute Hippie, New York
- Jill Stuart International, New York
- Joe Fresh, New York
- Jordache Enterprises, New York
- Junko Yoshioka, New York
- Lilly Pulitzer, Greater Philadelphia Area
- LL Bean, Freeport, ME
- Lori Coulter, LLC, St. Louis, MO
- Maggie Norris Couture, New York
- Marchesa, New York, NY
- Marios Schwab Ltd., London, UK
- Michael Kors, New York
- Milly LLC, New York
- Naeem Khan LTD, New York
- Nanette Lepore, New York
- Ohne Titel, New York
- PARigi Group, Greater Philadelphia Area
- Parker, New York
- Peter Pilotto, London, UK
Facilities

Drexel University’s Antoinette Westphal College of Media Arts & Design is located in the new URBN Center at 3501 Market Street in Philadelphia. The URBN Center is a 140,000 square foot state-of-the-art facility where the Fashion Design studios are located on the 3rd floor. Classes are held in fully equipped studios for design and construction, pattern drafting, CAD design, and textile design including a dedicated senior and graduate design studio. Other studios on the 3rd floor include a specialty equipment lab, computer lab, knitwear studio, a fabric dying and research lab, fashion drawing studio, and the Charles Evans Library. In our state of the art knitwear lab, students have access to Shima Seiki’s computerized flat knitting machine, and APEX Design Systems. The open environment of the URBN Center provides opportunity for collaboration with all of the programs at the Westphal College. Design & Merchandising is on the first floor, opposite the main lobby where work from all of the College’s students is regularly displayed. Digital Media, Animation & Visual Effects, Game Art & Production, Web Development & Interaction Design, Product Design, Graphic Design, Interiors, and Architecture’s studios and labs are also located in the URBN Center. The Center encourages anyone interested to schedule a visit (http://www.drexel.edu/westphal/about/contact) to experience the creativity, technology, innovation and resulting excitement.

Fashion Design Faculty

Renee Weiss Chase, MS (Drexel University). Professor. Fashion designer; computer-aided design systems for the fashion curriculum.

Maureen DeSimone, MBA, in progress (Colorado State). Adjunct Instructor. Wholesale business operations, marketing and line development.

Anita Dennis, AST (Art Institute of Philadelphia) Fashion Laboratory Technician. Assistant Teaching Professor. Fashion designer and technician; construction skills.

Genevieve Dion, MFA (University of the Arts) Director, Shima Seiki Haute Technology Lab, ExCITe Center. Associate Professor. Industrial designer, wearable artist, new materials technology research.

Cynthia Golembuski, MS (Drexel University) Associate Program Director, Fashion Design. Associate Teaching Professor. Fashion designer, illustrator, computer aided design.

Roberta Gruber, MS (Drexel University). Associate Professor. Fashion designer and illustrator; wearable artist, merchandiser, special events.

Lisa L. Hayes, BFA (Syracuse University) Program Director, Fashion Design. Associate Professor. Fashion designer, product designer, pattern design.

Jaeyoon Jeong, MS (Drexel University). Assistant Teaching Professor. Owner/Designer Jaeyoon Jeong Collection

Jackie Kilmartin, MS, BS (Jefferson University, University of the Sciences). Assistant Teaching Professor. Owner/ Knitwear Designer Lilian Jackson Textiles.

Jan Marshall, BA (Long Island University). Assistant Teaching Professor. Fashion designer, knitwear, product development, fashion analysis.

Kathi Martin, MSIS (Drexel University) Associate Director of the Graduate Program in Fashion Design. Professor. Fashion and textile designer; textile artist; computer-aided design, best practices online databases and graphic interfaces for fashion and historic costume, high resolution 3D interactive images for fashion design.

Alphonso McClendon, MS (Drexel University) Program Director, Design & Merchandising. Associate Professor. Fashion designer, product and business development, computer aided planning and design.

Clare Sauro, MA (Fashion Institute of Technology) Curator, Historic Costume Collection. Associate Teaching Professor. Costume history.

Film & Video

Major: Film & Video

Degree Awarded: Bachelor of Science (BS)

Calendar Type: Quarter

Total Credit Hours: 186.0

Co-op Options: One Co-op (Four years)

Classification of Instructional Program (CIP) code: 50.0602

Standard Occupational Classification (SOC) code: 27-2012; 27-4031; 27-4032
About the Program

The film and video major offers a balance of technical craft and artistic vision that prepares students to pursue professional careers in the film industry. The program is hands-on with ample production opportunities from the first year of study supported by a strong emphasis in the liberal arts and foundations of design. There is also substantial coursework in screenwriting and film studies.

This highly competitive program, with only sixty-four freshmen accepted annually, features smaller classes that foster student-faculty interaction and mentoring, as well as ample access to excellent equipment. The unique Drexel co-op and Los Angeles Summer Program enhance education by providing students with professional employment experience.

The Film and Video program also offers minors in Film Studies and Video Production.

Additional Information

For more information about this program, contact the program director:
Tom Quinn
Film & Video
Department of Cinema and Television
Antoinette Westphal College of Media Arts and Design
teq23@drexel.edu

For more details, visit the College’s Film and Video (http://www.drexel.edu/westphal/academics/undergraduate/FMVD) page.

Degree Requirements

General Education Requirements

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<thead>
<tr>
<th>Course</th>
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<tr>
<td>CIVC 101</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>History of Art III: Modern Art</td>
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<td>Introduction to Web Development</td>
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<td>FMST 101</td>
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<td>Film and Video Core Courses</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plans of Study

Co-op Cycle A

(See below this plan for Co-op Cycle B)

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
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<tr>
<td></td>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>FMST 101</td>
<td>Film History I: Emergence</td>
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<tr>
<td></td>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
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Term Credits 16.0
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>FMST 101</td>
<td>Film History I: Emergence</td>
</tr>
<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
</tr>
<tr>
<td>FMVD 120</td>
<td>Basic Sound</td>
</tr>
<tr>
<td>TVPR 100</td>
<td>TV Studio: Basic Operations</td>
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<td>UNIV A101</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>FMST 102</td>
<td>Film History II: New Waves</td>
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<tr>
<td>FMVD 115</td>
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</tr>
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<td>FMVD 200</td>
<td>Screenwriting I</td>
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<tr>
<td>FMVD 202</td>
<td>The Documentary Tradition</td>
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<tr>
<td>FMVD 215</td>
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</tr>
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<td>FMVD 237</td>
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<tr>
<td>ARTH 102</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>FMVD 201</td>
<td>Basic Editing</td>
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<tr>
<td>MATH 119</td>
<td>Mathematical Foundations for Design</td>
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<td>FMVD 226</td>
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<tr>
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| Total Credit | 186.0 |

### Co-op Cycle B

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<tbody>
<tr>
<td>ENGL 101</td>
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<td>Film History I: Emergence</td>
</tr>
<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
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<td>Basic Sound</td>
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<td>TVPR 100</td>
<td>TV Studio: Basic Operations</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>FMST 102</td>
<td>Film History II: New Waves</td>
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<tr>
<td>FMVD 200</td>
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<tr>
<td>FMVD 202</td>
<td>The Documentary Tradition</td>
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<td>FMVD 215</td>
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<td>FMVD 226</td>
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<td>History of Art III: Modern Art</td>
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<td>Experimental Video Production</td>
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<td>Producing for Features</td>
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<tr>
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| Total Credit | 186.0 |

### Co-op Cycle B

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<td>ENGL 101</td>
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<td>Film History I: Emergence</td>
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<td>Basic Shooting and Lighting</td>
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<td>FMVD 202</td>
<td>The Documentary Tradition</td>
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<td>FMVD 226</td>
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<tbody>
<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>FMVD 115</td>
<td>Basic Editing</td>
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<td>Experimental Video Production</td>
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<td>Production Workshop II</td>
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<table>
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<tr>
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<td>FMVD 495</td>
<td>Senior Project in Film and Video</td>
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<tbody>
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</table>

| Term Credits | 12.0 |

| Total Credit | 186.0 |
Co-Op/Career Opportunities

Opportunities

Students who study film and video can move on to careers as film or video directors, producers, video or film editors, directors of photography (film), camerawork, as well as grips and special effects coordinators.

Co-Op Experiences

Some past co-op employers of film and video students include:

- USA Network, New York
- Comcast, Philadelphia
- Bad Robot, Los Angeles
- ICM, Los Angeles
- Focus Features, New York
- Law & Order, New York
- NFL Films, Mount Laurel, New Jersey
- Tribeca Film Center, New York
- National Geographic Television, Washington DC
- NBC, New York
- Paramount Studios, Los Angeles
- MTV, New York

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Facilities

Film and Video facilities include a shooting studio with green screen; two screening rooms; a fully equipped HD television studio; post-production labs for editing, color correction and audio recording & mixing; specially outfitted multimedia rooms; state of the art film production equipment including cameras, steadicams, lighting and audio equipment.

Additionally, the college operates DUTV (http://www.dutv.org), a HD cable television station reaching over 350,000 households.

Minor in Film Studies

About the Minor

The Minor in Film Studies comprises courses that cover the major artistic and institutional developments in cinema from its late-nineteenth-century origins to the present. As these courses cover a variety of critical topics that are essential to any film studies curriculum - such as the study of major genres and auteurs, the technologies and techniques contributing to the development of the medium, as well as the historical circumstances that influenced the cinema's evolution since its inception - they will establish a sound critical foundation for students to choose and to flourish in the subsequent courses required for the minor.

The Minor in Film Studies is open to all University students.

Program Requirements

Required Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FMST 101</td>
<td>Film History I: Emergence</td>
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<td>FMST 102</td>
<td>Film History II: New Waves</td>
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<td>FMST 103</td>
<td>Film History III: Trends</td>
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Total Credit: 16.0

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<td>The Documentary Tradition</td>
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<td>FMST 255</td>
<td>Hitchcock</td>
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<td>FMST 260</td>
<td>The Western</td>
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<td>FMST 262</td>
<td>Film Comedy</td>
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<td>FMST 266</td>
<td>The Cinematographer's Art</td>
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<td>FMST 270</td>
<td>Controversial Films</td>
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<td>FMST 275</td>
<td>Breakthroughs of Contemporary Film Directors</td>
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<td>FMST 276</td>
<td>Great Years in Cinema: 1999</td>
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<td>FMST 290</td>
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<td>FMST T380</td>
<td>Special Topics in Film Studies</td>
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Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.
Minor in Video Production
About the Minor
The Minor in Video Production provides a thorough foundation in filmmaking craft. Once core required courses are completed, students have the opportunity to apply newly acquired skills in their choice of several advanced film production courses or to explore television studio production.

The Minor in Video Production is open to all University students.

Program Requirements

Required Courses

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<th>Credits</th>
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<td>Basic Sound</td>
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<td>SCRP 270</td>
<td>Screenwriting I</td>
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<td>FMVD 305</td>
<td>Special Effects Make-up</td>
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<td>TVPR 200</td>
<td>TV Studio: Live Directing</td>
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Total Credits 24.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Film & Television Faculty


Andrew Altrichter, MBA (Drexel University) Program Manager, Drexel University’s television station (DUTV). Adjunct Instructor. Videography, editing, production.

John Avarase, BS (Drexel University). Assistant Teaching Professor. Composer, film and video scores, mixing and sound design.

Alison Bagnall, BA (Yale University). Visiting Professor. Filmmaker

Jackie Borock, LLB (Widener University). Adjunct Instructor. Media law, intellectual property, first amendment

David Culver, AS (Graham Junior College) Manager of the Paul F. Harron Studios/DUTV. Associate Teaching Professor. Film, Video, Station Management, Emerging Media Technology

Karen Curry, BA (Fordham University) Executive Director, Kal and Lucille Rudman Institute for Entertainment Industry Studies. Adjunct Instructor. Global media, news production and management.

David Deneen, BFA (Philadelphia College of Art). Assistant Teaching Professor. Film & video.

Gerard M. Hooper, MFA (Temple University). Associate Teaching Professor. Film and video; European and non-western cinema.

D. B. Jones, PhD (Stanford University). Professor. Film and video; cinema studies.

Matthew Kaufhold, MA (University of North Carolina) Program Director, Screenwriting and Playwriting. Associate Teaching Professor. Screenwriter, Producer.

Karim P. Kelly, MFA (New York University) Department Head, Cinema and Television. Associate Professor. Film and video; television studies.

Yvonne D. Leach, MFA (Temple University). Associate Professor. Television studies.

Susan Magee, MFA (Bennington). Instructor. Social marketing, electronic publishing, technical communication.

Joe Marsini, BS, CPA (University of Delaware). Adjunct Instructor. Media finance, strategic planning, financial reporting, contract negotiations, collective bargaining agreements.

Thomas Quinn, MFA (Temple University) Program Director, Film & Video. Assistant Professor. Writer, Director, filmmaker.

Philip W. Salas, BS (Temple University). Assistant Teaching Professor. Utilization of advanced set top box data to measure fragmented viewing behavior. Impact of new television distribution technologies on traditional broadcasters and multichannel program providers.

David A. Schwartz, BA (Rider University). Associate Teaching Professor. Steadicam operator; cameraman.

Andrew Susskind, BA (Harvard University) Program Director of TV Production & Media Management. Associate Teaching Professor. Producing for Television, The Sitcom, Directing Single and Multi-Camera

Jocelyn Tarquini-Motter, MFA (American Film Institute). Assistant Teaching Professor. Editing.

Albert S. Tedesco, MA (University of Pennsylvania) Director of the Paul F. Harron Graduate Program in Television Management. Teaching Professor. Media Management, Organizational Structure, Research
Methods, Media Ethics, Media Law, The Regulatory Environment, Technology Assessment, Media Theory, Media Analytics

Gregory S. Wolmart, MFA (University of Pennsylvania). Assistant Professor. Cinema studies; film history.

Martin (Marty) Zied, BA (Penn State). Adjunct Instructor. Speech Communications, Producer/Director Television and Film

Game Design & Production

Major: Game Design and Production
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 186.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 36.0113
Standard Occupational Classification (SOC) code: 15-1131

About the Program

Drexel's top-ten nationally-ranked Game Design & Production program combines a strong comprehension of animation and interactivity with an understanding of design, programming, production, and team work.

The major mirrors a sector that has seen an explosion in gaming, not just in personal entertainment, but throughout multiple industries and the corporate world. The gaming industry has matured into a source of large-budget AAA and smaller indie entertainment projects. It encompasses the use of serious gaming, where gaming technologies are used in education and training for practically any topic.

Fully immersive games use constantly evolving methods of presentation and interaction, such as personal data-trackers, Internet-of-Things (IoT), multi-touch displays, mediated-reality (augmented and virtual) motion and gesture capture, motion simulation, and haptic devices. To best prepare for the demands of careers in these rapidly changing disciplines, students pursue a foundation of design and technology, taking core courses in all aspects of digital media, completing a six-month co-op and delving into rigorous specialty coursework. Provided a robust foundation, students are prepared to adapt to shifting industry demands and maintain a fluency across the digital media spectrum.

To complement the creative focus of the Game Design & Production major, a minor in Computer Science is popular, and in many cases an ideal supplement for Game Design & Production students. This minor increases programming knowledge while maintaining a creative design and production focus. This minor would be easy to achieve within a plan of study using free electives. For the computer-engineering-focused, a sister concentration in game programming and development (http://catalog.drexel.edu/undergraduate/collegenetworkingandinformatics/gameprogramminganddevelopment) is offered as part of Drexel's major in computer science (http://catalog.drexel.edu/undergraduate/collegenetworkingandinformatics/computerscience).

Additional Information

To find out more about this major, visit the Westphal College's Game Design & Production Major (http://www.drexel.edu/westphal/undergraduate/GDAP) page.

Degree Requirements

General education requirements

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<td>COM 230</td>
<td>Techniques of Speaking</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>UNIV A101</td>
<td>The Drexel Experience</td>
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Art and art history requirements

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<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<tr>
<td>ARTH 300 [WI]</td>
<td>History of Modern Design</td>
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<tr>
<td>VSST 108</td>
<td>Design I for Media</td>
<td>3.0</td>
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<tr>
<td>VSST 109</td>
<td>Design II for Media</td>
<td>3.0</td>
</tr>
<tr>
<td>VSST 110</td>
<td>Introductory Drawing</td>
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</tr>
<tr>
<td>VSST 111</td>
<td>Figure Drawing I</td>
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Media and computer science requirements

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<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>CS 140</td>
<td>Computer Science Principles</td>
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<tr>
<td>GMAP 231</td>
<td>Scripting for Game Design</td>
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</tr>
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<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
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Digital media core requirements

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<tr>
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<tr>
<td>ANIM 141</td>
<td>Computer Graphics Imagery II</td>
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<tr>
<td>ANIM 152</td>
<td>Multimedia Timeline Design</td>
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<tr>
<td>ANIM 211</td>
<td>Animation I</td>
<td>3.0</td>
</tr>
<tr>
<td>DGM 100</td>
<td>Digital Design Tools</td>
<td>3.0</td>
</tr>
<tr>
<td>DGM 105</td>
<td>Overview of Digital Media</td>
<td>3.0</td>
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<tr>
<td>DGM 223</td>
<td>Creative Concept Design</td>
<td>3.0</td>
</tr>
<tr>
<td>DGM 250</td>
<td>Professional Practices</td>
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<td>Digital Storytelling</td>
<td>3.0</td>
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<tr>
<td>DGM 451 [WI]</td>
<td>Explorations in New Media</td>
<td>3.0</td>
</tr>
<tr>
<td>DGM 475 [WI]</td>
<td>Seminar: The Future of Digital Media</td>
<td>3.0</td>
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<tr>
<td>DGM 490</td>
<td>Digital Media Senior Project</td>
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<td>Overview of Computer Gaming</td>
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<tr>
<td>IDM 100</td>
<td>Introduction to Web Development</td>
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<td>IDM 211</td>
<td>User Interface Design I</td>
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Gaming requirements

<table>
<thead>
<tr>
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<tr>
<td>ANIM 212</td>
<td>Animation II</td>
<td>3.0</td>
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<tr>
<td>ANIM 215</td>
<td>History of Animation</td>
<td>3.0</td>
</tr>
<tr>
<td>ANIM 388</td>
<td>Spatial Data Capture</td>
<td>3.0</td>
</tr>
<tr>
<td>GMAP 345</td>
<td>Game Development Foundations</td>
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</tr>
<tr>
<td>GMAP 377</td>
<td>Game Development: Workshop I</td>
<td>3.0</td>
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<td>GMAP 378</td>
<td>Game Development: Workshop II</td>
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</tr>
<tr>
<td>GMAP 421</td>
<td>Advanced Game Design and Production</td>
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Select two of the following Gaming electives

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>GMAP 347</td>
<td>Serious Games</td>
<td>3.0</td>
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<td>GMAP 348</td>
<td>Experimental Games</td>
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</tr>
<tr>
<td>GMAP 367</td>
<td>Character Animation for Gaming</td>
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GMAP 368  
Artificial Intelligence in Gaming

GMAP 369  
Mobile Game Development

Total Credits  186.0

**Sample Plan of Study**

**Term 1**  

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>DIGM 100</td>
<td>Digital Design Tools</td>
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<td>DIGM 105</td>
<td>Overview of Digital Media</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 121</td>
<td>Physical Science for Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
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<tr>
<td>VSST 110</td>
<td>Introductory Drawing</td>
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Term Credits:  17.0

**Term 2**  

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ANIM 140</td>
<td>Computer Graphics Imagery I</td>
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<tr>
<td>ANIM 152</td>
<td>Multimedia Timeline Design</td>
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</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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</tr>
<tr>
<td>PHYS 122</td>
<td>Physical Science for Design II</td>
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<td>UNIV 101</td>
<td>The Drexel Experience</td>
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<tr>
<td>VSST 108</td>
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Term Credits:  17.0

**Term 3**  

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<tr>
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<td>Introduction to Civic Engagement</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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<tr>
<td>VSST 109</td>
<td>Design II for Media</td>
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Term Credits:  17.0

**Term 4**  

<table>
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<tr>
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<th>Credits</th>
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<tbody>
<tr>
<td>ANIM 211</td>
<td>Animation I</td>
<td>3.0</td>
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<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 140</td>
<td>Computer Science Principles</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 223</td>
<td>Creative Concept Design</td>
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<td>IDM 211</td>
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Term Credits:  15.0

**Term 5**  

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<tbody>
<tr>
<td>ANIM 212</td>
<td>Animation II</td>
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<tr>
<td>ANIM 215</td>
<td>History of Animation</td>
<td>3.0</td>
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<td>DIGM 250</td>
<td>Professional Practices</td>
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Term Credits:  15.0

**Term 6**  

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<td>FMVD 206</td>
<td>Audio Production and Post</td>
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<tr>
<td>GMAP 260</td>
<td>Overview of Computer Gaming</td>
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<tr>
<td>SCRP 270 [WI]</td>
<td>Screenwriting I</td>
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Term Credits:  12.0

**Term 7**  

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<tbody>
<tr>
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<td>Spatial Data Capture</td>
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<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
<td>DIGM 350 [WI]</td>
<td>Digital Storytelling</td>
<td>3.0</td>
</tr>
<tr>
<td>GMAP 345</td>
<td>Game Development Foundations</td>
<td>3.0</td>
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<tr>
<td>VSST 111</td>
<td>Figure Drawing I</td>
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Term Credits:  15.0

**Term 8**  

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<td>ARTH 300 [WI]</td>
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**Term 9**  

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Term Credits:  15.0

**Term 10**  

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<tr>
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<td>Digital Media Senior Project</td>
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<tr>
<td>DIGM 491</td>
<td>Digital Media Senior Project Studio</td>
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<tr>
<td>GMAP 421</td>
<td>Advanced Game Design and Production</td>
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<td>Social science elective</td>
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Term Credits:  15.0

**Term 11**  

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<td>DIGM 491</td>
<td>Digital Media Senior Project Studio</td>
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Term Credits:  16.0

**Term 12**  

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<td>DIGM 491</td>
<td>Digital Media Senior Project Studio</td>
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<td>GMAP 475 [WI]</td>
<td>Seminar: The Future of Digital Media</td>
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<td>History elective</td>
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<td>Free electives</td>
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Term Credits:  16.0

**Total Credits:  186.0**

**Co-op/Career Opportunities**

Drexel students have broad training in all areas of game design and production, and our students have career opportunities in both entertainment gaming and broader simulation/training industries, and anywhere interactive gaming technology is applied - a growing segment in all industries.

**Co-op Experiences**

Building a career often begins with a few key contacts and the co-op program gives Drexel students the chance to meet professionals, making their skills known, and build their personal network. A recent co-op student at Microsoft Studios worked with producers on several different titles and was offered a job in his junior year that was waiting for him after he completed his senior year.

In addition to small and large entertainment companies, students have opportunities to explore how game design is applicable to many local and international industries ranging from aerospace to pharmaceuticals to yacht design.

Recent co-op opportunities include game and digital media jobs in Philadelphia region companies like eNable Games, Entrepreneurial Game Studio, iD Tech Game Design & Development Academy, IDEA, Penn Medicine, PHL Collective, Skyless Game Studios, and Virtual Health.
Students also secured game and digital media co-ops at national and international companies, like Rockstar Games in San Diego and Inter Media Japan in Tokyo.

Career Experiences

Our students work in leading entertainment companies including 343 Industries, Blizzard, Disney, EA Games, Ghost Story Games, Industrial Light & Magic, Irrational Games, Microsoft Studios, Microsoft Xbox, Midway MCsoft, Nexon, Oculus VR, Riot Games, Rockstar Games, Sony SCEA, Spry Fox, The Coalition, Turn 10 Studios, Volition, and Zynga.

Other students chose indie studios or launch their own digital media or game companies. Students also chose to work outside of entertainment by applying their game production skills to more serious endeavors with companies including Comcast, Lockheed Martin, and Vanguard.

Jobs titles include Art Director, Animator, Associate Producer, Character Animator, Cinematic Lead, Cinematics Animator, Community Manager, Digital Project Coordinator, Facial Capture Artist, Game Designer, Lead Cinematic Animator, Lead Technical Director, Lead Virtual Production Manager, Marketing Manager, Motion Capture Technician, Previsualization Supervisor, Program Manager, Programmer, Senior Animator, Senior Artist, Senior Community Manager, Simulation Developer, Technical Artist, and Virtual Production Engineer.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities, or Drexel's RePlay Lab careers (http://www.replay.drexel.edu/careers.html) page.

Dual Accelerated Degrees

BS/MS in Digital Media

The accelerated degree programs enable academically qualified students to earn both a bachelor's and a master's degree in five years instead of six — graduating sooner than they would in traditional programs. In addition, the graduate-level courses students take in their junior and senior years are included in their undergraduate tuition, which saves almost a year's worth of their MS tuition.

Current Drexel students may apply for an accelerated degree programs through the Graduate College of Drexel University (http://drexel.edu/graduatecollege) after completing 90.0 credits, but no more than 120.0 credits. Many of our accelerated students have gone on to careers at leading companies including Pixar, Microsoft Studios, Dreamworks, NCSoft, and Disney.

Game Design and Production Faculty

Theo Artz, BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

Milady S. Bridges, BA (Rutgers University). Assistant Teaching Professor. Animation principles, modeling, texturing, rigging, enveloping, particle simulations, lighting, compositing, and editing.

Graham D. Clark, MFA (Academy of Art University). Assistant Teaching Professor. Animation and visual effects, stereography.

Paul Diefenbach, PhD (University of Pennsylvania). Assistant Professor. Game development, real-time rendering.

Jeremy Fernsler, BA (Pennsylvania State University ) Program Director, Game Design & Production. Assistant Teaching Professor. Digital effects artist; compositor and animator for the feature film visual effects industry.

Troy Finamore, MS (Drexel University) Program Director, Interactive Digital Media. Assistant Teaching Professor. Advertising, design and interactivity.

Nick Jushchyshyn, MFA (Academy of Art University) Program Director, Animation and Visual Effects, VR/immersive Media. Associate Professor. Visual effects, digital media and animation.

Frank J. Lee, PhD (Carnegie Mellon University). Professor. Human-computer interaction; cognitive engineering and science; intelligent software agents for games and education.

Robert Lloyd, MFA (Tyler School of Art, Temple University) Program Director, Game Design & Production. Assistant Teaching Professor. Game development, themed entertainment and motion simulation.

David Mauriello, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication.

Stefan Rank, PhD (Vienna University of Technology). Assistant Professor. Artificial intelligence, game design and human-computer interaction.

Tony Rowe, AA (Institute of Computer Technology). Assistant Teaching Professor. Veteran AAA Game Designer, mentor at Drexel's Entrepreneurial Game Studio. Game history, writing, and level design.

Jervis Thompson, BS (Drexel University). Associate Teaching Professor. Digital media, interactive multimedia.

Jichen Zhu, PhD (Georgia Institute of Technology). Associate Professor. Developing humanistic and interpretive framework of computational technology, particularly artificial intelligence (AI), and constructing AI-based cultural artifacts; interactive storytelling, games and software studies.

Graphic Design

Major: Graphic Design
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 183.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 50.0409
Standard Occupational Classification (SOC) code: 27-1024

About the Program

Westphal College's graphic design curriculum provides a balance of theory and practice in rigorous design study enhanced by general education coursework in the humanities and the physical and social sciences. Students learn to conceptualize, visualize and realize visual communications through the rigor of project-based exploration and experimentation based on the formal foundations of typography, imagemaking, aesthetics and critical thinking. Graphic design students are immersed in all aspects of visual communications, such as books, magazines and publications (print and screen based), posters,
Degree Requirements

For more information about the major, visit the Graphic Design program web page.

Graphic design students can also pursue advanced elective coursework in web and motion graphic design, environmental graphic design, experimental publication design and other interdisciplinary special topics projects.

Additional Information

For more information about the major, visit the Graphic Design program web page.

Degree Requirements

General Education Requirements

- CIVC 101 Introduction to Civic Engagement: 1.0
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research: 3.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing: 3.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres: 3.0
- MATH 119 Mathematical Foundations for Design: 4.0
- PHYS 121 Physical Science for Design I: 4.0
- UNIV A101 The Drexel Experience: 2.0
- Required Arts and Humanities: Students elect a minimum of 9.0 credits: 9.0
- Required Social Science: Students elect a minimum of 4.0 credits: 4.0
- Free electives: 23.0
- Co-operative education (two terms): 0.0

Visual Studies Requirements

- ARTH 101 History of Art I: Ancient to Medieval: 3.0
- ARTH 102 History of Art II: Renaissance to Romanticism: 3.0
- ARTH 103 History of Art III: Modern Art: 3.0
- PHTO 110 Photography: 3.0
- VSST 101 Design I: 4.0
- VSST 102 Design II: 4.0
- VSST 103 Design III: 4.0
- VSST 110 Introductory Drawing: 3.0
- VSST 111 Figure Drawing I: 3.0
- VSST 301 Painting I: 4.0
- VSST 321 Screenprint I: 4.0
- Visual Studies (VSST) elective: 4.0

Graphic Design Requirements

- ARTH 300 [WI] History of Modern Design: 3.0
- PHTO 210 Intermediate Photography: 3.0
- VSCM 100 Computer Imaging I: 3.0
- VSCM 200 Computer Imaging II: 3.0
- VSCM 230 Visual Communication I: 4.0
- VSCM 231 Visual Communication II: 4.0
- VSCM 232 Visual Communication III: 4.0
- VSCM 240 Typography I: 3.0
- VSCM 241 Production: 3.0
- VSCM 242 Typography II: 3.0
- VSCM 332 Visual Communication IV: 4.0
- VSCM 333 Visual Communication V: 4.0
- VSCM 340 Typography III: 3.0
- VSCM 350 [WI] Graphic Design: 20th Century and Beyond: 3.0
- VSCM 430 Visual Communication VI: 4.0
- VSCM 440 Book Design: 4.0
- VSCM 450 Professional Portfolio: 3.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List.

Sample Plan of Study

BS in Graphic Design: General Plan of Study

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 121 Physical Science for Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV A101 The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>VSST 101 Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>VSST 110 Introductory Drawing</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV A101 The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>VSST 101 Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>VSST 110 Introductory Drawing</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTH 101 History of Art I: Ancient to Medieval</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<tr>
<td>UNIV A101 The Drexel Experience</td>
<td>1.0</td>
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<tr>
<td>VSST 101 Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>ARTH 101 History of Art I: Ancient to Medieval</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 119 Mathematical Foundations for Design</td>
<td>4.0</td>
</tr>
<tr>
<td>VSCM 100 Computer Imaging I</td>
<td>3.0</td>
</tr>
<tr>
<td>VSST 101 Design I</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits: 183.0
Co-op/Career Opportunities

Potential employers include advertising agencies, publishers, printers, independent and in-house design studios, museums and galleries, magazines and newspapers, and television. Training in visual communication prepares an individual for careers in many fields because the problem-solving methods and organizational skills it builds are widely applicable.

Co-op Experiences

Following is a sampling of graphic design co-op employers:

- Comcast (http://corporate.comcast.com)
- Esquire (http://www.esquire.com)
- The Franklin Institute (https://www.fi.edu)
- Hasbro (https://www.hasbro.com/en-us)
- Intuitive Company (http://intuitivecompany.com)
- National Constitution Center (https://constitutioncenter.org)
- Philadelphia Museum of Art (http://www.philamuseum.org)
- Philadelphia Union (http://www.philadelphiaunion.com)
- Quirk Books (http://www.quirkbooks.com)
- Razorfish (https://www.razorfish.com)
- WebLinc (https://www.weblinc.com)

Career Opportunities

Our graphic design alumni go on to successful careers in a range of positions including lead designer, creative director, art director, interaction designer, user experience director, and owner or partner of firms. Some of the companies where you will find our alumni include:

- AgileCat (http://agilecat.com)
- America’s Test Kitchen (https://www.americastestkitchen.com)
- Ann Taylor Inc (http://www.anntinc.com)
- Bloomberg (https://www.bloomberg.com)
- Blue Cadet (http://www.bluecadet.com)
- Brooks Brothers (http://www.brooksbrothers.com)
- Comcast Corporation (http://corporate.comcast.com)
- Conde Nast (http://www.condenast.com)
- eCity Interactive (http://www.ecityinteractive.com)
- ESPN (http://www.espn.com)
- ex:it (http://www.explorexit.com)
- Facebook (https://www.facebook.com/careers/?ref=pf)
- The Franklin Institute (https://www.fi.edu)
- Intuitive Company (http://intuitivecompany.com)
- Kikkerland (https://kikkerland.com)
- Longwood Gardens (https://longwoodgardens.org)
- Marvel Entertainment (http://marvel.com)
- Michael Graves Design Group (https://michaelgraves.com)
- National Constitution Center (https://constitutioncenter.org)
- QVC (http://www.qvc.com)
- Philadelphia Museum of Art (http://www.philamuseum.org)
- Saatchi & Saatchi (http://saatchi.com/en-us)
- Sesame Workshop (http://www.sesameworkshop.org)
- Time Inc. (https://www.timeinc.com)
• Under Armour (https://www.under armour.com/en-us)
• Vera Bradley (https://www.verabradley.com/us/Home)

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

**Facilities**

The graphic design studios are located on the fourth floor of the URBN Center in the Antoinette Westphal College of Media Arts and Design. There are five dedicated studios equipped with up-to-date electronic and traditional tools. Studios have work surfaces for traditional practices that will accommodate 15 students, and wall surfaces for critiques or posting examples of printed work. In addition, students have access to a dedicated, non-scheduled graphic design “open lab” equipped with all necessary technology and work surfaces.

**Graphic Design Faculty**

Jack Cliggett, MFA (Syracuse University). Associate Professor. Graphic design; logo design, corporate identity, Chinese propaganda, and thesis.

Joshua Gdovin, BS (Drexel University). Assistant Teaching Professor. Graphic design; web graphics; motion graphics, and thesis.

Jody Graff, BS (Drexel University) Program Director, Graphic Design. Associate Professor. Graphic design; publication design, annual report design, three-dimensional graphics and packaging, environmental graphic design (exhibition and wayfinding), and thesis.

Eric Karnes, MFA (Virginia Commonwealth University). Assistant Professor. Graphic design; logo design, corporate identity, advanced typography, publication design, book design, professional portfolio, thesis.

William Rees, BS (Drexel University) Associate Program Director, Graphic Design. Associate Teaching Professor. Graphic design; logo design, corporate identity, publication design, electronic imaging, print production, professional portfolio, and thesis.

Sandra Stewart, BFA (Tyler School of Art, Temple University) Academic Associate Dean, Antoinette Westphal College of Media Arts and Design. Associate Professor. Graphic design; logo design, corporate identity, publication design, three-dimensional graphics and packaging, and thesis.

Mark Willie, MFA (Boston Museum School of Fine Arts). Teaching Professor. Graphic design; typography, logo design, corporate identity, publication design, book design, professional portfolio, and thesis.

Shushi Yoshinaga, BFA (Philadelphia College of the Arts). Associate Professor. Graphic design; letterform, typography, and thesis.

**Emeritus Faculty**

David Raizman, PhD (University of Pittsburgh). Distinguished University Professor Emeritus. Graphic design; History of Modern Design, Graphic Design; 20th Century & Beyond

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**Immersive Media**

**About the Minor**

The minor provides a foundation in the principles, techniques and tools used in the design and production of virtual reality, augmented reality (VR/AR) and other forms of Immersive Media, with the opportunity for individualized tailoring according to the student's interests.

**Program Requirements**

**Required Courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANIM 100</td>
<td>Foundational Tools for Animation &amp; VFX</td>
</tr>
<tr>
<td>or DIGM 100</td>
<td>Digital Design Tools</td>
</tr>
<tr>
<td>or PHTO 141</td>
<td>Digital Photographic Post Production</td>
</tr>
<tr>
<td>or VSCM 200</td>
<td>Computer Imaging II</td>
</tr>
<tr>
<td>ANIM 110</td>
<td>Digital Imaging for Animation &amp; VFX</td>
</tr>
<tr>
<td>ANIM 140</td>
<td>Computer Graphics Imagery I</td>
</tr>
<tr>
<td>DIGM 355</td>
<td>Overview of Immersive Media</td>
</tr>
<tr>
<td>DIGM 359</td>
<td>Immersive Media Production &amp; Post</td>
</tr>
<tr>
<td>DIGM 365</td>
<td>Interactive Immersive Media</td>
</tr>
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Select two of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>ANIM 141</td>
<td>Computer Graphics Imagery II</td>
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<tr>
<td>ANIM 211</td>
<td>Animation I</td>
</tr>
<tr>
<td>ANIM 220</td>
<td>Digital Compositing I</td>
</tr>
<tr>
<td>ANIM 221</td>
<td>Digital Compositing II</td>
</tr>
<tr>
<td>ANIM 388</td>
<td>Spatial Data Capture</td>
</tr>
<tr>
<td>GMAP 345</td>
<td>Game Development Foundations</td>
</tr>
<tr>
<td>GMAP 367</td>
<td>Character Animation for Gaming</td>
</tr>
</tbody>
</table>

**Total Credits: 24.0**

**Interactive Digital Media**

**Major: Interactive Digital Media**

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 186.0

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 11.0801

**Standard Occupational Classification (SOC) code:** 15-1134; 27-1014

**About the Major**

We design for people, not screens. We are the evangelists of interactivity. We focus on humans and their behavior; on verbs, not nouns. We are empathetic. We care about the user experience. Great content and great design are the tip of the iceberg when it comes to interactive products that engage the mind, heart and body. We aim for design that engages and delights. We are passionate. We create digital products that promote and inspire human activity, and which adapt to individual choice and deliver personalized content. Our products and processes are agile. They can change gracefully over time and still retain their own unique identity. We are future-proof.

Here, we understand that the past is just as important as the future. We learn the core principles to define and stay ahead of the curve. We are flexible and versatile. We know that in an industry of constant change our work is never done and our education never stops. We prepare for this change by building upon a solid foundation in order to discover the trends of tomorrow. To us, work and play have the same definition. We are curious.
We believe that discoveries are made through experimentation and that magical things happen through collaboration. Desktops, laptops, mobile devices, glasses and watches are only the beginning. We know that anything that can be connected will be connected. We are adaptable. While others focus on technology, we choose to focus on creativity. We believe that design and code are inseparable. They are the tools that we use to render the intent of our imagination.

**Additional Information**

To find out more, visit the Westphal College’s Interactive Digital Media major (http://drexel.edu/westphal/academics/undergraduate/IDM) web page.

**Degree Requirements**

<table>
<thead>
<tr>
<th>General Education Requirements</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<tr>
<td>COM 230 Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>COOP 101 Career Management and Professional Development</td>
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</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>MATH 101 Introduction to Analysis I</td>
<td>4.0</td>
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<tr>
<td>PHYS 121 Physical Science for Design I</td>
<td>4.0</td>
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<tr>
<td>PHYS 122 Physical Science for Design II</td>
<td>4.0</td>
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<tr>
<td>UNIV A101 The Drexel Experience</td>
<td>2.0</td>
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<tr>
<td>Arts and humanities elective</td>
<td>3.0</td>
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<tr>
<td>History (HIST) elective</td>
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<tr>
<td>Literature (ENGL) elective</td>
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<td>Social science electives</td>
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<td>Free electives</td>
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<thead>
<tr>
<th>Art and Art History Requirements</th>
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<tr>
<td>ARTH 102 History of Art II: Renaissance to Romanticism</td>
<td>3.0</td>
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<tr>
<td>ARTH 103 History of Art III: Modern Art</td>
<td>3.0</td>
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<tr>
<td>ARTH 300 [WI] History of Modern Design</td>
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<tr>
<td>VSST 108 Design I for Media</td>
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<tr>
<td>VSST 109 Design II for Media</td>
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</tr>
<tr>
<td>VSST 110 Introductory Drawing</td>
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</table>

<table>
<thead>
<tr>
<th>Media and Information Science Requirements</th>
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</thead>
<tbody>
<tr>
<td>DIGM 220 Digital Still Imaging I</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 110 Basic Shooting and Lighting</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 206 Audio Production and Post</td>
<td>3.0</td>
</tr>
<tr>
<td>IDM 211 User Interface Design I</td>
<td>3.0</td>
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<td>IDM 212 User Interface Design II</td>
<td>3.0</td>
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<tr>
<td>IDM 231 Scripting for Interactive Digital Media I</td>
<td>3.0</td>
</tr>
<tr>
<td>IDM 232 Scripting for Interactive Digital Media II</td>
<td>3.0</td>
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<table>
<thead>
<tr>
<th>Digital Media Core Requirements</th>
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<tr>
<td>ANIM 140 Computer Graphics Imagery I</td>
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<tr>
<td>ANIM 152 Multimedia Timeline Design</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 100 Digital Design Tools</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 105 Overview of Digital Media</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 223 Creative Concept Design</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 250 Professional Practices</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 350 [WI] Digital Storytelling</td>
<td>3.0</td>
</tr>
<tr>
<td>DIGM 451 [WI] Explorations in New Media</td>
<td>3.0</td>
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<tr>
<td>DIGM 475 [WI] Seminar: The Future of Digital Media</td>
<td>3.0</td>
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<tr>
<td>DIGM 490 Digital Media Senior Project</td>
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<td>DIGM 491 Digital Media Senior Project Studio</td>
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<tr>
<td>GMAP 260 Overview of Computer Gaming</td>
<td>3.0</td>
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<tr>
<td>IDM 221 Web Design I</td>
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<table>
<thead>
<tr>
<th>Interactive Digital Media Requirements</th>
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<tr>
<td>IDM 101 History of Web Development</td>
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<td>IDM 215 User Experience Design I</td>
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<td>IDM 222 Web Design II</td>
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<td>IDM 240 Interactive Graphics</td>
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<tr>
<td>IDM 245 Web Game Design</td>
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<td>IDM 250 Content Management Systems</td>
<td>3.0</td>
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<tr>
<td>IDM 361 Interactive App Design I</td>
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<tr>
<td>IDM 371 Interactive Digital Media Workshop I</td>
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<tr>
<td>IDM 372 Interactive Digital Media Workshop II</td>
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Select two of the following: 6.0

- IDM 362 Interactive App Design II
- IDM 380 Special Topics in Interactive Digital Media
- IDM 381 Experimental Interactive Technologies
- IDM 399 Independent Project in Interactive Digital Media

**Total Credits** 186.0

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program-wi) (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program-drexel-writing-center). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

**Sample Plan of Study**

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DIGM 100 Digital Design Tools</td>
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<td>DIGM 105 Overview of Digital Media</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>PHYS 121 Physical Science for Design I</td>
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<tr>
<td>UNIV A101 The Drexel Experience</td>
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<tr>
<td>VSST 110 Introductory Drawing</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<tr>
<th>Term 2</th>
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<tr>
<td>ANIM 140 Computer Graphics Imagery I</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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</tr>
<tr>
<td>FMVD 110 Basic Shooting and Lighting</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 122 Physical Science for Design II</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV A101 The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>VSST 108 Design I for Media</td>
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<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 3</th>
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<tr>
<td>ANIM 152 Multimedia Timeline Design</td>
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<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td><strong>Term Credits</strong></td>
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IDM 101  History of Web Development  3.0
MATH 101  Introduction to Analysis I  4.0
VSST 109  Design II for Media  3.0

Term Credits  17.0

Term 4
DIGM 220  Digital Still Imaging I  3.0
DIGM 223  Creative Concept Design  3.0
GMAP 260  Overview of Computer Gaming  3.0
IDM 211  User Interface Design I  3.0
IDM 221  Web Design I  3.0

Term Credits  15.0

Term 5
ARTH 102  History of Art II: Renaissance to Romanticism  3.0
IDM 212  User Interface Design II  3.0
IDM 222  Web Design II  3.0
IDM 231  Scripting for Interactive Digital Media I  3.0

Term Credits  12.0

Term 6
ARTH 103  History of Art III: Modern Art  3.0
FMVO 206  Audio Production and Post  3.0
IDM 215  User Experience Design I  3.0
IDM 232  Scripting for Interactive Digital Media II  3.0
IDM 240  Interactive Graphics  3.0

Term Credits  15.0

Term 7
COM 230  Techniques of Speaking  3.0
COOP 101  Career Management and Professional Development  3.0
DIGM 250  Professional Practices  3.0
IDM 245  Web Game Design  3.0
IDM 250  Content Management Systems  3.0
Free Elective  3.0

Term Credits  15.0

Term 8
ARTH 300 [WI]  History of Modern Design  3.0
DIGM 451 [WI]  Explorations in New Media  3.0
IDM 361  Interactive App Design I  3.0
IDM 371  Interactive Digital Media Workshop I  3.0
Arts and Humanities elective  3.0

Term Credits  15.0

Term 9
DIGM 350 [WI]  Digital Storytelling  3.0
IDM 372  Interactive Digital Media Workshop II  3.0
Free elective  3.0
History (HIST) Elective  3.0
IDM Elective  3.0

Term Credits  15.0

Term 10
DIGM 490  Digital Media Senior Project  3.0
DIGM 491  Digital Media Senior Project Studio  1.0
Free Elective  3.0
IDM Elective  3.0
Literature (ENGL) Elective  3.0
Social Science Elective  3.0

Term Credits  18.0

Term 11
DIGM 490  Digital Media Senior Project  3.0
DIGM 491  Digital Media Senior Project Studio  1.0
Free Electives  9.0
Social Science Elective  3.0

Term Credits  16.0

Term 12
DIGM 475 [WI]  Seminar: The Future of Digital Media  3.0
DIGM 490  Digital Media Senior Project  3.0
DIGM 491  Digital Media Senior Project Studio  1.0
Free Electives  6.0
Social Science Elective  3.0

Term Credits  16.0

Total Credit: 186.0

Co-op/Career Opportunities

Students who study interactive digital media can move on to careers as web designers, graphic designers, digital media designers, user research & experience specialists, multimedia artists, interactive designers, web programmers, and web user interface designers.

Co-op Experiences

Some past co-op employers of film and video students include:

- Brownstein Group
- Comcast
- Digitas Health
- eCity Interactive
- Electronic Ink
- Happy Cog

Visit the Drexel Steinbright Career Development Center (http://drexel.edu/scdc) web page for more detailed information on co-op and post-graduate opportunities.

Dual Accelerated Degree

The accelerated degree program enables academically qualified students to earn both their bachelor's degree and a master's degree in digital media — graduating sooner than they would in traditional programs.

Current Drexel digital media students may apply for the accelerated BS/MS degree through the Graduate College after completing 90.0 credits, but no more than 120.0 credits. Contact the Graduate College (http://www.drexel.edu/graduatecollege) for further information.

Minor in Interactive Digital Media

About the Minor

The Interactive Digital Media Minor requires the completion of eight courses (minimum 24.0 credits). The minor provides basic foundations in interactivity, including: design and development of websites and mobile applications with the opportunity for individualized tailoring according to the student's interests. It is open to all University students and is administered and advised by the Digital Media program.

Program Requirements

Required Courses

- DIGM 100  Digital Design Tools  3.0
- IDM 221  Web Design I  3.0

Select six of the following:  18.0

- IDM 100  Introduction to Web Development
- IDM 101  History of Web Development
- IDM 211  User Interface Design I
- IDM 212  User Interface Design II
- IDM 215  User Experience Design I
- IDM 222  Web Design II
Facilities

Digital media program facilities include a motion capture and green screen studio, a screening room, DSLR digital still cameras, HD video cameras and lighting equipment, triple boot PowerMac stations (Mac / Windows / Unix) with dual monitors, wacom tablets, game consoles, mobile devices, and 2 undergraduate open labs with 24/7 access.

Additionally, the program houses the RePlay Lab (http://replay.drexel.edu/facilities.html) in the URBN Center which is a collaborative effort between the Digital Media program and the Computer Science department (in the College of Computing & Informatics). At Drexel University, game development does not “live” in solely one department, and so mirrors the true nature of game development in commercial settings.

Interactive Digital Media Faculty

Theo Artz, BFA (Tyler School of Art, Temple University). Associate Professor. Digital media.

Kurt Aspland, BFA (Art Center College of Design). Adjunct Instructor. Illustrator, graphic designer and creative director.

John Berton Assistant Professor. Visual effects, lighting and rendering Computer-Generated Imagery (CGI)

Milady S. Bridges, BA (Rutgers University). Assistant Teaching Professor. Animation principles, modeling, texturing, rigging, enveloping, particle simulations, lighting, compositing, and editing.

Graham D. Clark, MFA (Academy of Art University). Assistant Teaching Professor. Animation and visual effects, stereography.

Chester Cunan, BS (Drexel University). Adjunct Instructor.

Paul Diefenbach, PhD (University of Pennsylvania). Assistant Professor. Game development, real-time rendering.

Christopher Fernandez, BS (Drexel University). Adjunct Instructor. Designer and illustrator in the world of interactive design creating innovative, exciting digital campaigns and solutions.

Jeremy Fernsler, BA (Pennsylvania State University) Program Director, Game Design & Production. Assistant Teaching Professor. Digital effects artist; compositor and animator for the feature film visual effects industry.

Troy Finamore, MS (Drexel University) Program Director, Interactive Digital Media. Assistant Teaching Professor. Advertising, design and interactivity.

Bernard Flakoff, BS (Temple University). Adjunct Instructor. Creative content and strategic analytics for innovative and advanced technology platforms.

Kevin Gross, MS (Drexel University). Adjunct Instructor.

Nick Jushchysyn, MFA (Academy of Art University) Program Director, Animation and Visual Effects, VR/Immersive Media. Associate Professor. Visual effects, digital media and animation.

Jason Kirk, MS (Drexel University). Adjunct Instructor.

Frank J. Lee, PhD (Carnegie Mellon University). Professor. Human-computer interaction; cognitive engineering and science; intelligent software agents for games and education.

Robert Lloyd, MFA (Tyler School of Art, Temple University) Program Director, Game Design & Production. Assistant Teaching Professor. Game development, themed entertainment and motion simulation.

David Mauriello, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication.

Kenneth Oum, MS (Drexel University). Professor. Computer interface gaming, web development, video production.

Mark Petrovich, MS (Drexel University). Adjunct Instructor.

Stefan Rank, PhD (Vienna University of Technology). Assistant Professor. Artificial intelligence, game design and human-computer interaction.

Ryan Reed, BS (Drexel University). Adjunct Instructor.

Patrick Richardson, MS (Drexel University). Professor. Applied physics, electronics, software scripting, and physical computing.

Tony Rowe, AA (Institute of Computer Technology). Assistant Teaching Professor. Veteran AAA Game Designer, mentor at Drexel’s Entrepreneurial Game Studio. Game history, writing, and level design.

Philip Sinatra, BS (Drexel University). Professor. Website/application programming.

Jervis Thompson, BS (Drexel University). Associate Teaching Professor. Digital media, interactive multimedia.

Michael Wagner, PhD (Vienna University of Technology) Department Head, Digital Media. Professor. Production management, educational use of video games.

Ed Yakovich, MS (Philadelphia University). Professor. HTML/CSS/JS architecture and best practices.


Diane Zatz Adjunct Instructor.

Jichen Zhu, PhD (Georgia Institute of Technology). Associate Professor. Developing humanistic and interpretive framework of computational
technology, particularly artificial intelligence (AI), and constructing AI-based cultural artifacts; interactive storytelling, games and software studies.

**Interior Design**

**Major: Interior Design**

**Degree Awarded: Bachelor of Science (BS)**

**Calendar Type:** Quarter

**Total Credit Hours:** 186.0

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 50.0408

**Standard Occupational Classification (SOC) code:** 27-1025

**About the Program**

The undergraduate interior design program explores the behavioral, technological, environmental and aesthetic aspects of interior design within the context of increasingly more complex design projects. Combined with art and art history and general education requirements, a core of interior design courses creates a unique education at the forefront of design. Through academics grounded in problem-solving design studios, cooperative employment, and a dedicated faculty, the Interior Design program prepares students for leadership positions in the industry. The Interior Design program is ranked in the Top 10 by DesignIntelligence, America's Best Architecture & Design Programs.

The BS interior design program is CIDA (Council for Interior Design Accreditation) and NASAD (National Association of Schools of Art & Design) accredited.

**Program Philosophy and Mission**

The interior design program at the Antoinette Westphal College of Media Arts & Design is committed to developing the leaders of tomorrow. We believe that combining a studio-based, sequential interior design curriculum, with broad liberal arts study and the experiential learning of a well-established co-op program develops skillful designers, creative thinkers and potential leaders. We offer each student the opportunity for intellectual and personal growth through a hands-on approach to teaching, advising and collaborating. Developing skilled designers, creative thinkers, responsible citizens and professional leaders through academic, experiential and professional learning is the mission of the interior design program. We seek to cultivate students who acknowledge their responsibilities to the safety and well-being of the public and the stewardship of the environment and who can lead in a multifaceted profession and ever-changing world.

For more information about this major, visit the College’s Interior Design page.

**Degree Requirements**

**General education requirements**

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
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<tr>
<td>CIVC 101</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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<td>PHYS 182</td>
<td>Applied Physics I</td>
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<td>SOC 101</td>
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<tr>
<td>UNIV A101</td>
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</table>

**Required Arts and Humanities—students elect a minimum of 9 credits**

**Required Natural Science—students elect a minimum of 4 credits**

**Required Social Science—students elect a minimum of 6 credits**

**Free electives**

**Visual studies requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<td>ARTH 102</td>
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<td>ARTH 103</td>
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<td>Design I</td>
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<td>VSST 103</td>
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<td>VSST 311</td>
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**Total Credits 186.0**

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List page.
Sample Plans of Study

Interior Design: Cycle A

(See Below for Cycle B plan of study)

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Name</th>
<th>Credits</th>
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<td>Term 1</td>
<td>ARTH 101 History of Art I: Ancient to Medieval</td>
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<td>INTR 160 Visualization I: Computer Imaging</td>
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<td>INTR 225 Environmental Design Theory</td>
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<td>INTR 241 Visualization III: Digital</td>
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<td>INTR 300 [WI] Visual Culture: Interiors</td>
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<td>INTR 233 Interior Studio II</td>
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<td>INTR 331 Residential Design Studio</td>
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<td>INTR 341 Visualization V: Methods</td>
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<td>INTR 350 Interior Detailing</td>
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<td>or 201 Multimedia: Performance</td>
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Interior Design: Cycle B

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<td>MATH 101 Introduction to Analysis I</td>
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<td>UNIV A101 The Drexel Experience</td>
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<td>VSST 101 Design I</td>
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<td>Term Credits</td>
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<td>Term 2</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>INTR 160 Visualization I: Computer Imaging</td>
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</tr>
<tr>
<td></td>
<td>Total Credit: 186.0</td>
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</table>
Co-op/Career Opportunities

Interior design is a multi-faceted field and includes careers with interior design firms, architectural firms, and facilities management organizations; in governmental agencies; and in the furniture and textile industries. Full-time paid employment in the profession is an integral component of the program at Drexel. The six-month co-operative education, undertaken in the junior year, provides project-based experience as well as the daily operation of a design firm. Students may opt to do their co-op in Philadelphia or in another location of their choosing. Through a required course and career advisement services offered by the Steinbright Career Development Center, students develop the ability to market themselves and obtain jobs in leading firms, worldwide.

Co-op Experiences

Some past co-op employers of interior design students include:

- Ballinger
- Children's Hospital of Philadelphia Facilities
- Daroff Design
- DAS
- Disney
- Eberlein Design Consultants
- Ewing Cole
- Floss Barber Inc.
- Gensler
- Hillier Lewis
- Herman Miller
- HOK
- Jacobs Associates
- Knoll International
- L2 Partridge
- Marguerite Rogers
- Nelson
- Perkins Eastman
- RJMJ
- Stantec
- University of Pennsylvania
- West Chester University

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

About the Accelerated Degree Program

Qualified students in Interior Design have the option of continuing into the graduate Interior Architecture + Design program to obtain a dual BS/MS degree. This program allows highly motivated students to graduate with both degrees in a total of five years. Students apply for this accelerated program when they complete 90.0 credits of coursework, and before completing 120.0 credits.

Additional requirements for acceptance into the Dual Degree Program:
• Overall GPA of undergraduate coursework – 3.2 minimum
• Overall GPA of interior design studio coursework – 3.5 minimum
• Portfolio Review: interior studio work and foundation visual work
• Essay: reason for application, professional goals and leadership qualities you possess
• Two letters of recommendation speaking to your work ethic and leadership skills

**Evaluation Process**

A committee of interiors faculty reviews the applications and discusses the merits of the student to undergo the intensity and rigor of the final two years of the program. The Committee consists of no less than three members – Director of the Interiors programs, Associate Director BS Interior Design program and the Associate Director MS Interior Architecture & Design program.

Students should visit the Westphal College of Media Arts and Design (http://www.drexel.edu/westphal) for more information.

**Facilities**

The interior design program is housed in the URBN Center, a state of the art design and arts facility on Drexel’s campus. The URBN Center officially opened in September 2012. A hub for creative minds to gather, share ideas and work together to bring those ideas from the mind to the page, and into the world of tomorrow, interiors students benefit from a wide-range of resources including interior design studios, the interior design resource library, a hybrid making lab, wood shop and computer laboratories. The Hybrid Making Lab (http://drexel.edu/westphal/about/overview/making_spaces/HybridMakingLab) is open to all Westphal students and has state-of-the-art fabricating equipment including 3-d printers, laser cutters and CNC Router. The Westphal Print Center (http://drexel.edu/westphal/about/overview/making_spaces/WestphalPrintCenter) is a full-service, low-cost facility and is accessible to students from on and off campus.

The URBN Annex houses a black box theater, screening room and the Leonard Pearlstein Gallery (http://www.drexel.edu/pearlsteingallery). Additional studio and classroom space in the Peck Problem Solving and Research Center and the Design Arts Annex accommodate photography, basic design, painting, sculpture and a full woodworking shop with industrial-quality equipment.

Philadelphia, one of the nation’s major design centers, gives interior design students the vitality of the contemporary arts at local galleries; easy access to many museums, libraries, renowned buildings, as well as design centers located in Philadelphia, New York City and Washington, D.C.

**Interior Design Faculty**


Rena Cumby, BArch, MS (Drexel University) Department Head, Department of Architecture & Interiors. Associate Professor. Interior designer; foundation studies and design education.

Eugenia Ellis, RA, PhD (Virginia Polytechnic State University). Associate Professor. Extended-care facilities design, research on spatial visualization, perception and imagination.

Jeff Fama, MArch (State University of New York at Buffalo). Adjunct Instructor. Retail, entertainment, and theater design.

Susan Feenan, BArch (Temple University). Adjunct Instructor. Institutional and commercial architecture.

Gary Garofalo, BS Arch Eng (Pennsylvania State University). Adjunct Instructor. Principal Lighting Design Collaborative; lighting expert, lighting design.


Carla Heikin, MS (Drexel University). Adjunct Instructor. Workplace Strategy.

Peter Johnston, RA, AIA, MArch (University of California). Assistant Teaching Professor. Hospitality and institutional architecture and interior design.

Nicole Koltick, MArch (University of California) Director, Design Futures Lab. Assistant Professor. Researching possibilities for architecture and design through the use of unexpected and innovative interdisciplinary models. Foundation design studios, fabrication and technology seminars.

Maria Kuttruff, MS (Drexel University). Adjunct Instructor. Owner/Principal, Viola Interior Design, LLC. Residential interior design.

William Mangold, NCIDQ, MPhil (City University Graduate Center, NY) Associate Director MS Interior Architecture & Design. Assistant Teaching Professor. Research on theories of space and place.

Diana S. Nicholas, RA, AIA, NCARB, MFA (University of the Arts, Philadelphia) Director of MS Design Research. Assistant Professor. Coordinator, Sustainability in the Built Environment

Karen Pelzer, NCIDQ, BS Interior Design (Drexel University). Assistant Teaching Professor. President, Karen Pelzer Interiors; hospitality design.

Debra Ruben, MS, IDEC, LEED AP, NCIDQ, MS (Drexel University) Director of BS and MS Interiors Programs. Associate Professor. Research on user participation and the design process.

Eric Rymshaw, RA, BArch (Drexel University). Adjunct Instructor. Vice President and Design Principal of Fury Design, Philadelphia.

Elena Sabinson, MS (Drexel University). Assistant Teaching Professor. Technology and visualization methods.

Frances Temple-West, RA, AIA, MArch (Virginia Tech). Adjunct Instructor.

Ada Tremonte, NCIDQ, BS (Drexel University) Associate Director, BS Interior Design. Associate Teaching Professor. President, ada Design Associates; corporate/commercial design.

**Emeritus Faculty**

Sylvia Clark, MArch (University of Pennsylvania). Professor Emeritus.

Marjorie Kriebel, BArch (University of Pennsylvania). Professor Emeritus.

Karín Kuenstler, MS (Bank Street College of Education and Parsons). Professor Emeritus.
Minor in Digital Media

About the Program

The Digital Media Minor requires the completion of eight courses (minimum 24.0 credits). The minor provides basic foundations in digital media, including; 3D animation, game art, and interactivity with the opportunity for individualized tailoring according to the student's interests.

The Digital Media Minor is open to all University students.

Program Requirements

Required Courses:
- DREG 100 Digital Design Tools 3.0
- DREG 105 Overview of Digital Media 3.0
- ANIM 140 Computer Graphics Imagery I 3.0
- GMAP 260 Overview of Computer Gaming 3.0
- IDM 100 Introduction to Web Development 3.0

Select any three courses in ANIM, DREG, GMAP or WBDV 9.0

Total Credits 24.0

Minor in Fine Arts

The Fine Arts minor enables students to develop skills and concepts in the studio arts. Students in studio courses learn to combine skills in using tools and materials, visual theoretical concepts, and new technologies, all of which are necessary for design professionals.

To be eligible for the minor in Fine Arts, a student must have completed a minimum of 24.0 undergraduate credits, have a declared major, and have a minimum GPA of 2.7. The academic credit requirements for the minor must be completed at or before the time of graduation.

Basic design prerequisite courses are required for most Art & Art History courses and some of these may already have been taken for a student's major. However, only 9.0 credits of major-related coursework can be applied to the credits required for the minor in Fine Arts. Students with design credits from other schools or departments may be allowed to apply them to their prerequisite requirements only upon review by the fine art minor faculty advisor.

Required Courses

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<th>Course</th>
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<td>or VSST 108</td>
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<td>VSST 110</td>
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<td>Select a minimum of an additional 17.0 credits from the following:</td>
<td>17.0</td>
<td></td>
</tr>
<tr>
<td>PHTO 110</td>
<td>Photography</td>
<td></td>
</tr>
<tr>
<td>PHTO 210</td>
<td>Intermediate Photography</td>
<td></td>
</tr>
<tr>
<td>PHTO 233</td>
<td>Large Format Photography</td>
<td></td>
</tr>
<tr>
<td>PHTO 253</td>
<td>Fine Black &amp; White Printing</td>
<td></td>
</tr>
<tr>
<td>VSST 102</td>
<td>Design II</td>
<td></td>
</tr>
<tr>
<td>VSST 103</td>
<td>Design III</td>
<td></td>
</tr>
<tr>
<td>VSST 111</td>
<td>Figure Drawing I</td>
<td></td>
</tr>
<tr>
<td>VSST 109</td>
<td>Design II for Media</td>
<td></td>
</tr>
<tr>
<td>VSST 112</td>
<td>Figure Drawing II</td>
<td></td>
</tr>
<tr>
<td>VSST 201</td>
<td>Multimedia: Performance</td>
<td></td>
</tr>
<tr>
<td>VSST 202</td>
<td>Multimedia: Space</td>
<td></td>
</tr>
<tr>
<td>VSST 203</td>
<td>Multimedia: Materials</td>
<td></td>
</tr>
<tr>
<td>VSST 301</td>
<td>Painting I</td>
<td></td>
</tr>
<tr>
<td>VSST 302</td>
<td>Painting II</td>
<td></td>
</tr>
<tr>
<td>VSST 303</td>
<td>Painting III</td>
<td></td>
</tr>
<tr>
<td>VSST 304</td>
<td>Materials Exploration</td>
<td></td>
</tr>
<tr>
<td>VSST 310</td>
<td>Sculpture: Metal Fabrication</td>
<td></td>
</tr>
<tr>
<td>VSST 311</td>
<td>Sculpture I</td>
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<tr>
<td>VSST 312</td>
<td>Sculpture II</td>
<td></td>
</tr>
<tr>
<td>VSST 313</td>
<td>Sculpture III</td>
<td></td>
</tr>
<tr>
<td>VSST 321</td>
<td>Screenprint I</td>
<td></td>
</tr>
<tr>
<td>VSST 322</td>
<td>Printmaking I</td>
<td></td>
</tr>
<tr>
<td>VSST 323</td>
<td>Printmaking II</td>
<td></td>
</tr>
<tr>
<td>VSST 324</td>
<td>Advanced Printmaking</td>
<td></td>
</tr>
<tr>
<td>VSST 325</td>
<td>Screenprint II</td>
<td></td>
</tr>
<tr>
<td>VSST I999</td>
<td>Independent Study in Visual Studies</td>
<td></td>
</tr>
<tr>
<td>VSST T480</td>
<td>Special Topics in Visual Studies</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 24.0

Minor in Interdisciplinary Smart Initiatives

The Interdisciplinary Smart Initiatives Minor provides students across the University an experience of breadth and depth through interdisciplinary practices and learning. Students will develop skills and knowledge in the topics associated with problem solving, innovative technology, leadership and immersive participatory experiences. Skills and knowledge will be delivered through collaborative teaching and coursework, skill building, experimentation, experiential learning, and engaging research initiatives.

This minor provides the opportunities to engage in a variety of University venues and initiatives that places students on the leading edge of their chosen paths. The Interdisciplinary Smart Initiatives Minor is intended to build on experiential learning that is the foundation of a Drexel education.

Admission Requirements

The Interdisciplinary Smart Initiatives Minor is open to all University students that meet the criteria for acceptance. Because of the nature of the minor, success is dependent upon students showing self-discipline, being highly motivated and self-reliant. All applications for the minor will be submitted to the director of the minor.

Please contact Dr. Ulrike Altenmüller-Lewis at ua27@drexel.edu with questions concerning the INSI Minor.

The following are the requirements that students must meet to be considered:
- **Required Essay:** Student statement of interest and desired goals
- **Required Recommendation:** Two letters of recommendation from faculty that speaks to the student’s ability to be collegial and collaborative, exhibit initiative and resourcefulness and ability to work independently.

Program Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEST 210</td>
<td>Innovative Problem Solving</td>
<td>4.0</td>
</tr>
<tr>
<td>WEST 220</td>
<td>Multimodal Research</td>
<td>4.0</td>
</tr>
<tr>
<td>WEST 310</td>
<td>Active Learning and Exploration</td>
<td>4.0</td>
</tr>
<tr>
<td>WEST 320</td>
<td>Active Engagement Projects</td>
<td>4.0</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>9.0</td>
</tr>
</tbody>
</table>

Choose 9 credits from the following subject areas:
- Antoinette Westphal College of Media Arts & Design
- INTR 310 | Sustainability: History, Theory and Critic
Minor in Jazz and African-American Music

The minor in jazz and African-American music takes advantage of Drexel faculty expertise in those areas. This minor can include course work in jazz history, African-American music, jazz theory, private study in jazz performance, and ensemble work in several ensembles devoted to jazz.

| MUSC 121 | Music Theory I | 3.0 |
| MUSC 125 | Ear Training I | 1.0 |
| MUSC 126 | Ear Training II | 1.0 |

**Minor in Music**

The minor in music requires 26.0 credits, including work in music theory, history, applied music (class or private lessons), and ensemble performance, and 6.0 credits of music electives.

| MUSC 121 | Music Theory I | 3.0 |
| MUSC 125 | Ear Training I | 1.0 |
| MUSC 126 | Ear Training II | 1.0 |
| MUSC 241 | Private Lesson (3 terms) | 6.0 |
| MUSC 300 | Improvisation | 3.0 |
| MUSC 331 | World Musics | 3.0 |
| MUSC 333 | Afro-American Music USA | 3.0 |
| MUSC 336 | History of Jazz | 3.0 |

**Minor in Performing Arts**

Designed for the student who wishes to explore the fields of dance, music and theater rather than specialize in one area, the minor in performing arts provides motivated students the opportunity to learn about all three areas while performing for two years in one or more of the department's performing groups.

| DANC 210 | Introduction to Dance | 3.0 |
| MUSC 130 | Introduction to Music | 3.0 |
| MUSC 241/242 | Applied music (two terms selected from MUSC) | 4.0 |
| THTR 115 | Theatrical Experience | 3.0 |
| THTR Elective | 3.0 |
| Dance Elective | 3.0 |
Minor in Retail

The retail minor, administered by the Design & Merchandising Program, provides basic foundations in retail operations, buying and merchandise planning and e-commerce. The curriculum allows the opportunity for individualized tailoring according to a student's interests. The minor is open to all Drexel University students, and requires the completion of eight or nine courses for a minimum of 24.0 credits.

Required Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSMR 231</td>
<td>Retail Operations *</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 232</td>
<td>Merchandise Planning and Buying *</td>
<td>4.0</td>
</tr>
<tr>
<td>DSMR 233</td>
<td>Retail Image Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 324</td>
<td>Retail Intersections: Social &amp; Cultural Issues</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 325</td>
<td>Advanced Merchandise Planning and Buying</td>
<td>4.0</td>
</tr>
<tr>
<td>DSMR 205</td>
<td>Digital Promotion Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 326</td>
<td>Fashion Product Promotion</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 397</td>
<td>Retail Practicum</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0

* All courses are currently open to all DSMR students. DSMR 231 and DSMR 232 are required for all students enrolled in DSMR and the retail minor. The three elective courses can be delivered during other quarters as required. All courses will be restricted to appropriately include the students enrolled in the retail minor. As the industry and curriculum change, courses will be added and adapted accordingly.

Minor in Somatics

About the Minor

An understanding of movement and body language has become increasingly important across many fields; in communication, corporate training, movement therapy, education, performance, rehabilitation, sport and fitness. Physical health, clear communication and effective leadership all rely on an awareness of how we carry our bodies through our lives. The Somatics Minor provides an in-depth study of the body, building from an understanding of its functional/structural basis, to its patterns and habits. We focus on how to interpret, analyze, and articulate somatic concepts and develop strategies for application.

Admission requirements

Admission on consultation with Somatics Coordinator:

Jennifer Morley
jsm76@drexel.edu
215.895.2018

Program Requirements

Minor Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSMR 123</td>
<td>Digital Media Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 313</td>
<td>Digital Promotion Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 326</td>
<td>Fashion Product Promotion</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 397</td>
<td>Retail Practicum</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0

Complete two of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSMR 140</td>
<td>Ballet Technique I</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 141</td>
<td>Ballet Technique II</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 142</td>
<td>Ballet Dance Technique III</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 150</td>
<td>Modern Dance Technique I</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 151</td>
<td>Modern Dance Technique II</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 152</td>
<td>Modern Dance Technique III</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 160</td>
<td>Jazz Dance Technique I</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 161</td>
<td>Jazz Dance Technique II</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 162</td>
<td>Jazz Dance Technique III</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 170</td>
<td>Hip-Hop Dance Technique I</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 171</td>
<td>Hip-Hop Dance Technique II</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 181</td>
<td>Dance Improvisation II</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 190</td>
<td>African Dance Technique I</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 191</td>
<td>African Dance Technique II</td>
<td>3.0</td>
</tr>
<tr>
<td>DSMR 200</td>
<td>Injury Prevention for Dance</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0-25.0

Minor in Sports Media Production

About the Minor

The Sports Media Production Minor is a gateway for students committed to pursuing a career and a meaningful introduction for those who are intrigued but uncertain about sports media as a profession. Students are required to take the same foundational shooting & lighting, editing, sound, and studio operations courses as the TV Production and Media Management and Film and Video majors and minors. They are also required to take a TVIE sports media strategy course as well as SMT digital and sports media history courses that will provide a greater academic and contextual understanding of the profession. With additional
courses in actual physical production, on-air performance, and technology courses.

**Program Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 115</td>
<td>Basic Editing</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 120</td>
<td>Basic Sound</td>
<td>3.0</td>
</tr>
<tr>
<td>SMT 110</td>
<td>The Business of Sport</td>
<td>3.0</td>
</tr>
<tr>
<td>SMT 290</td>
<td>Digital Media in Sport</td>
<td>3.0</td>
</tr>
<tr>
<td>TVIE 250</td>
<td>TV Sports Program Strategies</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 100</td>
<td>TV Studio: Basic Operations</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 356</td>
<td>DNews</td>
<td>3.0</td>
</tr>
<tr>
<td>or TVPR 357</td>
<td>DNews II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Choose one of the following:

- TVPR 200 TV Studio: Live Directing
- TVPR 242 TV On-Camera Performance
- TVPR T280 Special Topics in TV Production
- TVPR T380 Special Topics in TV Production
- TVPR T480 Special Topics in TV Production
- SMT T280 Special topics in SMT
- SMT T380 Special topics in SMT
- SMT T480 Special topics in SMT

**Total Credits** 27.0

**Minor in Sustainability in the Built Environment**

The intent of this minor is to prepare students to engage and analyze future design challenges from a sustainability perspective. Students completing this program will be able to approach these challenges in a resourceful and insightful way, with a solid foundation of sustainability principles. The emphasis on collaboration and trans-disciplinary teamwork will allow students to serve as agile leaders in their future careers and be active participants in the critical discourse of their field.

In addition to the 15.0 credits of core courses, students select 9.0 credits of electives. The list below will be updated as new courses in sustainability become available. Students having a question about the inclusion of a course not currently listed as a possible elective should check with the coordinator for this minor.

**Additional Electives**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 360</td>
<td>Culture and the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 260</td>
<td>Environmental Science and Society</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Students select three of the following (or alternative options with the permission of the advisor for this minor):

- ANTH 360 Culture and the Environment
- ARCH 348 Studies in Vernacular Architecture
- ARCH 463 Emerging Architectural Technology
- ARCH 465 Energy and Architecture
- COM 317 [WI] Environmental Communication
- INTR 465/ ENVP 360 Special Topics in Interior Design
- ENVS 260 Environmental Science and Society
- PHIL 341 Environmental Philosophy
- SOCI 341 Environmental Movements in America
- SOCI/ENVP 345 Sociology of the Environment

**Total Credits** 24.0

* The elective list will be updated as new courses in sustainability become available. If a student has questions regarding inclusion of a course not on this list, he or she should see the Advisor for the Sustainability in the Built Environment Minor Program.

**Minor in Television Industry and Enterprise**

**About the Program**

Students with a 3.0 or higher G.P.A. may apply for the TV Industry & Enterprise minor program. Once accepted, they take 21.0 credits of required courses that provide a basic foundation in the historical, financial, and programming elements of the television industry. The remaining 6.0 credits of study provide students the opportunity to have more hands-on production experience and/or to delve more deeply into the academic study of a specific area of interest.

**Program Requirements**

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVIE 180</td>
<td>TV Industry Overview</td>
<td>3.0</td>
</tr>
<tr>
<td>TVIE 280</td>
<td>Research, Sales and Programming</td>
<td>3.0</td>
</tr>
<tr>
<td>TVIE 285</td>
<td>Media Law and Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>TVIE 290</td>
<td>Introduction to Money and the Media</td>
<td>3.0</td>
</tr>
<tr>
<td>TVST 260</td>
<td>History of Television</td>
<td>3.0</td>
</tr>
</tbody>
</table>

One of the following courses:

- TVST 261 History of TV Journalism
- TVST 361 Art of TV Comedy
- TVST 362 Art of TV Drama

Three of the following courses: 9.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAM 211</td>
<td>Strategic Management for Entertainment and Arts Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 365</td>
<td>Media and Entertainment Business</td>
<td>3.0</td>
</tr>
<tr>
<td>EAM 391 [WI]</td>
<td>Entertainment Promotion and Branding</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 115</td>
<td>Basic Editing</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 120</td>
<td>Basic Sound</td>
<td>3.0</td>
</tr>
<tr>
<td>SCRP 270</td>
<td>Screenwriting I</td>
<td>3.0</td>
</tr>
<tr>
<td>TVIE 365</td>
<td>Special Topics: TVIE</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 100</td>
<td>TV Studio: Basic Operations</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 200</td>
<td>TV Studio: Live Directing</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Additional Courses**

- **Arts and Sciences Course**
  - Students must select one of the following courses from the Arts and Science College or an approved substitute with the permission of the advisor for this minor:
    - ANTH 360 Culture and the Environment
    - ENVS 260 Environmental Science and Society

**Total Credits** 24.0
Minor in Theatre

About the Program

The minor in theatre consists of two distinct, yet closely integrated components: academics and performance. The intertwining of foundation studies and practical application empowers students to discover and develop their own voice and style in their art.

Program Requirements

<table>
<thead>
<tr>
<th>Required Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 121 [WI]</td>
<td>3.0</td>
</tr>
</tbody>
</table>
| Theatre History Requirement

Select 6.0 credits from any combination of approved 3.0 credit Theatre courses listed below with Historical Perspectives (these include 3.0 credit special topics courses with a historical theater perspective as well):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 221 [WI]</td>
<td>1.0</td>
</tr>
<tr>
<td>THTR 222 [WI]</td>
<td>1.0</td>
</tr>
<tr>
<td>THTR 231</td>
<td>1.0</td>
</tr>
<tr>
<td>THTR 232</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Select 3.0 credits total from any combination of the following 1.0 credit courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 130</td>
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</tr>
<tr>
<td>THTR 131</td>
<td>1.0</td>
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<tr>
<td>THTR 132</td>
<td>1.0</td>
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<tr>
<td>THTR 133</td>
<td>1.0</td>
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<tr>
<td>THTR 134</td>
<td>1.0</td>
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<tr>
<td>THTR 141</td>
<td>1.0</td>
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<tr>
<td>THTR 142</td>
<td>1.0</td>
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<tr>
<td>THTR 143</td>
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</tr>
<tr>
<td>THTR 144</td>
<td>1.0</td>
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</tbody>
</table>

Select 12.0 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 110</td>
<td>3.0</td>
</tr>
<tr>
<td>THTR 115</td>
<td>3.0</td>
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<tr>
<td>THTR 116</td>
<td>3.0</td>
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<tr>
<td>THTR 131</td>
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<td>THTR 232</td>
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<td>THTR T180</td>
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<td>THTR T280</td>
<td>3.0</td>
</tr>
<tr>
<td>THTR T380</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Minor in TV Production & Media Management

About the Program

Students with a 3.0 or higher G.P.A. may apply for the TV Production & Media Management minor program. Once accepted, they take 21.0 credits of required courses that provide a basic foundation in the technical, historical, and creative elements of television production. The remaining 6.0 credits of study provide students the opportunity to have more hands-on production experience and/or to delve more deeply into the academic study of a specific area of interest.

Program Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVD 110</td>
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<tr>
<td>FMVD 115</td>
<td>3.0</td>
</tr>
<tr>
<td>FMVD 120</td>
<td>3.0</td>
</tr>
<tr>
<td>SCRP 270 [WI]</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 100</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 212</td>
<td>3.0</td>
</tr>
<tr>
<td>TVST 260</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Two of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCRP 241</td>
<td>3.0</td>
</tr>
<tr>
<td>SCRP 242</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 200</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 201</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 202</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 205</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 220</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 221</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 230</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 236</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 240</td>
<td>3.0</td>
</tr>
<tr>
<td>TVPR 242</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List on the University Writing Program website. Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Music Industry

Major: Music Industry
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 187.0 - 188.0
Co-op Options: Two Co-ops (Four years)
Classification of Instructional Programs (CIP) code: 50.1003
Standard Occupational Classification (SOC) code: 27-2041

About the Program

The degree in music industry offers the highly motivated student a program of study that combines education in music, music industry practices, and music technology with career preparation. Two concentrations are offered—Music Industry Business and Recording Arts (MIBU) and Music Production (RAMP)—providing hands-on experience and a strong academic foundation in relevant areas of this rapidly changing industry. The music industry curriculum is divided into four areas which are combined with cooperative experience: general education, music core, music industry core, and concentration requirements.

In an industry where the process of career building often begins with a few key contacts, the cooperative education program provides Drexel students the opportunity to meet industry professionals and network. The program prepares students for careers in the music industry in such diverse positions as recording engineer, music producer, sound designer, music lawyer, business manager or music publisher. The co-op experience during the sophomore and junior year summer terms involves full-time career-related employment, during which students gain valuable insight into how the entertainment industry works.

About the Concentrations

The major offers two concentrations: Music Industry Business and Recording Arts (MIBU) and Music Production (RAMP):

- The Music Industry Business (MIBU) concentration provides a rigorous academic foundation complemented by a real-world, highly-intensive business experience. This mission is realized through the students' participation in the MAD Dragon Music Group, a group of student-run enterprises including: MAD Dragon Records, MAD Dragon Live, MAD Dragon Publishing, and MAD Dragon Marketing.

- The Recording Arts and Music Production (RAMP) concentration focuses on the techniques and technologies of music and audio production. As well as providing the technology-oriented student with the necessary skills to perform as an audio engineer or record producer, the concentration teaches students a full range of industry functions including post-production audio, live sound engineering, and music and audio freelancing skills. The concentration encourages the technology student to interact with the students in the business concentration by recording, mixing and mastering the music for MAD Dragon Music Group projects, and engaging in live performance production.

All Music Industry students qualify to apply for a minor in business administration after completing their music industry core requirements. This emphasis on business courses as part of the core requirements is one of the foundations of the program.

Special Admissions Considerations

Students wishing to be admitted to the music industry major must meet or exceed the general requirements for admission to the University and the College of Media Arts and Design.

The program no longer accepts hard-copy portfolios. However, when applying to the Music Industry program, applicants are encouraged to use the portfolio portal provided on the Admissions Instructions webpage to upload electronic examples of pertinent activities (music and/or business and entrepreneurial), as well as a resume of music industry related experience.

In their major-specific essays, applicants should address their reasons for selecting the music industry major at Drexel and share their passion for this unique area of study.

For more information about this major, visit the College's Music Industry (http://www.drexel.edu/westphal/academics/undergraduate/MIB) page.

Degree Requirements

All students take the same general education, music industry core and business courses. Students choose their concentration at the time of admission; however it is possible to switch as late as the beginning of junior year.

Concentrations:

- Music Industry Business (MIBU)
- Recording Arts and Music Production (RAMP)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVPR T380</td>
<td>Special Topics in TV Production</td>
<td>2.0</td>
</tr>
<tr>
<td>TVPR T480</td>
<td>Special Topics in TV Production</td>
<td>2.0</td>
</tr>
<tr>
<td>TVST T361</td>
<td>Art of TV Comedy</td>
<td>2.0</td>
</tr>
<tr>
<td>TVST T362</td>
<td>Art of TV Drama</td>
<td>2.0</td>
</tr>
<tr>
<td>TVST T380</td>
<td>Special Topics in TV Studies</td>
<td>2.0</td>
</tr>
<tr>
<td>TVST T480</td>
<td>Special Topics in TV Studies</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Total Credits: 27.0

Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses)

About the Concentrations

Music Industry Business (MIBU)

- Concentration provides a rigorous academic foundation complemented by a real-world, highly-intensive business experience. This mission is realized through the students' participation in the MAD Dragon Music Group, a group of student-run enterprises including: MAD Dragon Records, MAD Dragon Live, MAD Dragon Publishing, and MAD Dragon Marketing.

Recording Arts and Music Production (RAMP)

- Concentration focuses on the techniques and technologies of music and audio production. As well as providing the technology-oriented student with the necessary skills to perform as an audio engineer or record producer, the concentration teaches students a full range of industry functions including post-production audio, live sound engineering, and music and audio freelancing skills. The concentration encourages the technology student to interact with the students in the business concentration by recording, mixing and mastering the music for MAD Dragon Music Group projects, and engaging in live performance production.

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The program no longer accepts hard-copy portfolios. However, when applying to the Music Industry program, applicants are encouraged to use the portfolio portal provided on the Admissions Instructions webpage to upload electronic examples of pertinent activities (music and/or business and entrepreneurial), as well as a resume of music industry related experience.

In their major-specific essays, applicants should address their reasons for selecting the music industry major at Drexel and share their passion for this unique area of study.

For more information about this major, visit the College's Music Industry (http://www.drexel.edu/westphal/academics/undergraduate/MIB) page.

Degree Requirements

All students take the same general education, music industry core and business courses. Students choose their concentration at the time of admission; however it is possible to switch as late as the beginning of junior year.

Concentrations:

- Music Industry Business (MIBU)
- Recording Arts and Music Production (RAMP)
• Music Industry: Business (MIBU) Concentration
• Music Industry: Recording Arts & Music Production (RAMP) Concentration

Students are also able to take courses in any other concentration as long as they fulfill the prerequisite requirement(s) and there is room in the class to accommodate the student.

### Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>or MATH 121</td>
<td>Calculus I</td>
<td></td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>or MATH 122</td>
<td>Calculus II</td>
<td></td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>Required Arts and Humanities-students elect a minimum of 9 credits</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>Required Natural Science-students elect a minimum of 3 credits</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Required Social Science-students elect a minimum of 9 credits</td>
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<td></td>
</tr>
<tr>
<td>Music core requirements</td>
<td></td>
<td>15.0</td>
</tr>
</tbody>
</table>

### Total Credits

| Music Industry core requirements | 63.0 |
| Concentration electives          | 9.0  |
| Free electives **                | 24.0 |
| Total Credits                   | 187.0-188.0 |

* PHYS 107 - Acoustics is recommended.

** MKTG 301, PHIL 301, PSY 101 and/or PSY 150 are recommended.

### Music Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUSC 121</td>
<td>Music Theory I</td>
<td>3.0</td>
</tr>
<tr>
<td>or MUSC 122</td>
<td>Music Theory II</td>
<td></td>
</tr>
<tr>
<td>MUSC 125</td>
<td>Ear Training I</td>
<td>1.0</td>
</tr>
<tr>
<td>MUSC 130</td>
<td>Introduction to Music</td>
<td>3.0</td>
</tr>
<tr>
<td>MUSC 190</td>
<td>Class Piano I</td>
<td>2.0</td>
</tr>
<tr>
<td>or MUSC 191</td>
<td>Class Guitar I</td>
<td></td>
</tr>
<tr>
<td>MUSC 323</td>
<td>Songwriting</td>
<td>3.0</td>
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### Music Elective (Select one)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MUSC 231</td>
<td>Music History I</td>
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</tr>
<tr>
<td>MUSC 232</td>
<td>Music History II</td>
<td></td>
</tr>
<tr>
<td>MUSC 234</td>
<td>The Beatles</td>
<td></td>
</tr>
<tr>
<td>MUSC 236</td>
<td>Rock Music Through the Mid-60s</td>
<td></td>
</tr>
<tr>
<td>MUSC 238</td>
<td>Rock Music Since the Mid-60s</td>
<td></td>
</tr>
<tr>
<td>MUSC 331</td>
<td>World Musics</td>
<td></td>
</tr>
<tr>
<td>MUSC 333</td>
<td>Afro-American Music USA</td>
<td></td>
</tr>
<tr>
<td>MUSC 336</td>
<td>History of Jazz</td>
<td></td>
</tr>
<tr>
<td>MUSC 338</td>
<td>American Popular Music [WI]</td>
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</tr>
<tr>
<td>MUSC T380</td>
<td>Special Topics in Music</td>
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</tr>
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</table>

### Total Credits

| Music Industry Elective requirements | 15.0 |

### Music Industry Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
<td>4.0</td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>MIP 132</td>
<td>Survey of the Recording Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 133</td>
<td>Digital Audio Workstations I</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 161</td>
<td>Copyrights in the Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 179</td>
<td>Introduction to Sound Recording</td>
<td>2.0</td>
</tr>
<tr>
<td>MIP 227</td>
<td>Listening Techniques</td>
<td>1.0</td>
</tr>
<tr>
<td>MIP 270</td>
<td>Live Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 293</td>
<td>Survey of Music Production</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 361</td>
<td>Music Publishing</td>
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<tr>
<td>MIP 374</td>
<td>Entrepreneurship in the Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 375</td>
<td>Marketing and Promo in Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 491</td>
<td>Senior Project in Music Industry†</td>
<td>9.0</td>
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<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
<td>4.0</td>
</tr>
<tr>
<td>WEST 100</td>
<td>Introduction to Digital Design Tools</td>
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</table>

### Total Credits

| Music Industry Core Requirements | 63.0 |

### Repeated over three terms.

### Music Industry: Business Concentration Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</tr>
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<tbody>
<tr>
<td>MIP 267</td>
<td>Sound Recording for Business Concentration†</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 336</td>
<td>Contracts and Legal Issues in the Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 376</td>
<td>MAD Dragon Music Group (Taken three terms)</td>
<td>9.0</td>
</tr>
<tr>
<td>MIP 394</td>
<td>Big Data In The Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 395</td>
<td>Digital Revenue &amp; Creative Destruction</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 396</td>
<td>Global Recording Business</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 426</td>
<td>Global Trends in the Music Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 467</td>
<td>Artist Representation</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 468</td>
<td>Music Industry E-Commerce</td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Total Credits

| Select Three of the following Business Concentration Electives | 42.0 |

* MUSI Business Concentration Students who would like to continue taking more advanced recording studio and music production courses should take MIP 279 Sound Recording I instead of MIP 276 Sound Recording for Business Concentration.

### Music Industry: Recording Arts & Music Production (RAMP) Concentration Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIP 233</td>
<td>Digital Audio Workstations II</td>
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</tr>
<tr>
<td>MIP 279</td>
<td>Sound Recording I</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 333</td>
<td>Digital Audio Workstations III</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 338</td>
<td>Audio Seminar</td>
<td>2.0</td>
</tr>
<tr>
<td>MIP 379</td>
<td>Sound Recording II</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 381</td>
<td>Audio for Video</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 388</td>
<td>Music and Audio Freelancing</td>
<td>2.0</td>
</tr>
<tr>
<td>MIP 389</td>
<td>Sound Reinforcement</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 447</td>
<td>Music Production</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 451</td>
<td>Mixing and Mastering</td>
<td>3.0</td>
</tr>
<tr>
<td>MUSC 122</td>
<td>Music Theory II</td>
<td>3.0</td>
</tr>
<tr>
<td>MUSC 229</td>
<td>Modern Arranging Techniques</td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Select Three of the following RAMP Concentration electives:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIP 358</td>
<td>Electronic Music Production</td>
<td></td>
</tr>
<tr>
<td>MIP 382</td>
<td>Scoring to Picture</td>
<td></td>
</tr>
<tr>
<td>MIP 384</td>
<td>Synthesis and Sampling</td>
<td></td>
</tr>
<tr>
<td>MIP 386</td>
<td>Commercial Music Production</td>
<td></td>
</tr>
<tr>
<td>MIP 387</td>
<td>Studio Maintenance</td>
<td></td>
</tr>
<tr>
<td>MIP 390</td>
<td>Video Game Music and Audio</td>
<td></td>
</tr>
<tr>
<td>MIP 391</td>
<td>Analog Recording</td>
<td></td>
</tr>
<tr>
<td>MUSC T380</td>
<td>Special Topics in Music</td>
<td></td>
</tr>
</tbody>
</table>

### Total Credits

| Drexel University | 189 |
**About the Accelerated Degree Program**

The BS in Music Industry/MBA program offers students a program that combines an undergraduate degree in music business and technology with an MBA degree awarded by the Drexel LeBow College of Business. The program is designed to allow students to complete both the bachelor's degree and the Master of Business Administration degree in five years.

The program is offered to qualified students who apply for this option prior to the end of freshmen year or prior to the completion of 90 credits. All students who apply for this option must take the GMAT entrance exam.

Students selected for this program will generally have a minimum of 1350 on the SAT, a GPA of 3.5 or better, and rank in the top 10% of their high school graduating class. A strong candidate for this program will have taken significant AP coursework while in high school.

BS/MBA students may be waived from two MBA Enterprise Management courses, assuming a grade of B or better is earned in specified undergraduate courses. Students can review the Waiver Policies for the Statement of Curriculum Standing on the LeBow College's website for additional information.

The above conditions hold only for fully accepted BS/MBA students as identified by Enrollment Management.

**Additional requirements for the dual degree program:**

- A minimum of 3.2 cumulative GPA must be maintained throughout the entire undergraduate portion of this program or the student will not be able continue on to the MBA.
- Students must take the GMAT examination and achieve a minimum score of 570 prior to the end of the tenth term in order to continue in the program. It is recommended that students take the GMAT examination late in the student's third year.

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program), (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

**Sample Plans of Study**

**Music Industry: Recording Arts & Music Production Concentration**

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 132 Survey of the Recording Industry</td>
<td>3.0</td>
</tr>
<tr>
<td>MIP 179 Introduction to Sound Recording</td>
<td>4.0</td>
</tr>
<tr>
<td>MIP 227 Listening Techniques</td>
<td>1.0</td>
</tr>
<tr>
<td>MUSC 121 Music Theory I</td>
<td>3.0</td>
</tr>
<tr>
<td>MUSC 190 Class Piano I</td>
<td>2.0</td>
</tr>
<tr>
<td>or 191 Class Guitar I</td>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<tr>
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</tr>
<tr>
<td>MIP 161 Copyrights in the Music Industry</td>
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<tr>
<td>MUSC 130 Introduction to Music</td>
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<tr>
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<td>MIP 233 Digital Audio Workstations II</td>
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<td>MUSC 122 Music Theory II</td>
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<td>MATH 102 Introduction to Analysis II</td>
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<td>or 122 Calculus II</td>
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<td>MIP 279 Sound Recording I</td>
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<tr>
<td>MUSC 229 Modern Arranging Techniques</td>
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<td>MUSC 323 Songwriting</td>
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Music Industry: Business Concentration

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<td>CIVC 101</td>
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<td>MIP 132</td>
<td>Survey of the Recording Industry</td>
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<td>ENGL 102</td>
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<td>Introduction to Sound Recording</td>
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<td>MIP 133</td>
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<td>MIP 227</td>
<td>Listening Techniques</td>
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<td>Music Theory I</td>
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<td>The Drexel Experience</td>
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** Can substitute with Natural Science elective
*** Can substitute with Social Science elective

**Music Industry: Business Concentration**

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<tr>
<td>ACCT 110</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
<td>MATH 101</td>
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<tr>
<td>MIP 270</td>
<td>Live Music Industry</td>
<td>3.0</td>
<td>MIP 361</td>
</tr>
<tr>
<td>MIP 276**</td>
<td>Sound Recording for Business Concentration</td>
<td>3.0</td>
<td>MIP 375 [WI]</td>
</tr>
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<td>MUSC 125</td>
<td>Ear Training I</td>
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<td>Natural science elective</td>
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<td></td>
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<td>Free elective</td>
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<td>Term Credits</td>
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<td>Term Credits</td>
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</tbody>
</table>

** Can substitute with free elective.
** Can substitute with Natural Science elective
*** Can substitute with Social Science elective
Music Theory and Composition

About the Minor

The minor in music theory and composition is aimed at people who are writing their own music or who would like to begin doing so. Students will take courses in music theory, arranging, composition, and digital composition, and end with a portfolio of several completed pieces.

Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUSC 121</td>
<td>Music Theory I</td>
<td>3.0</td>
</tr>
<tr>
<td>MUSC 122</td>
<td>Music Theory II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

- Students are strongly encouraged to register for the section designated for composition.

** Ensembles (6 terms from MUSC 101 to MUSC 118)

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Photography

Major: Photography
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 50.0605
Standard Occupational Classification (SOC) code: 27-4021

About the Program

The Drexel University Photography program teaches students how to develop a unique photographic vision using a combination of aesthetics and technology. Using both applied and theoretical teaching methods and blending traditional processes with current digital technologies, the photography curriculum provides aspiring photographers with the breadth of experience and knowledge required to succeed in today’s marketplace.

The photography foundation courses are the same for each student until their third year, at which point they design a custom path of study that culminates in their senior thesis portfolio. Our alumni’s achievements reflect the diversity built into our program. They own successful photography studios, teach in high school and college programs, serve
as curators, work as magazine photo editors and operate their own digital illustration firms.

The College's extensive photographic facilities (http://www.drexel.edu/westphal/undergraduate/PHTO/Facilities) are available to every photography major at Drexel.

Additional Information
For more information about this major, visit the College's Photography (http://www.drexel.edu/westphal/undergraduate/PHTO) website.

Degree Requirements

General education requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 119</td>
<td>Mathematical Foundations for Design</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 121</td>
<td>Physical Science for Design I</td>
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<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Required Arts and Humanities: students elect a minimum of 9 credits

Required Natural Science: students elect a minimum of 3 credits

Required Social Science: students elect a minimum of 9 credits

Free electives: 27.0 credits

Visual Studies requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
<td>3.0</td>
</tr>
<tr>
<td>VSST 101</td>
<td>Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>VSST 102</td>
<td>Design II</td>
<td>4.0</td>
</tr>
<tr>
<td>VSST 110</td>
<td>Introductory Drawing</td>
<td>3.0</td>
</tr>
<tr>
<td>VSST 111</td>
<td>Figure Drawing I</td>
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</table>

Students select three additional visual studies (VSST) courses as electives.

Visual Studies electives: 12.0 credits

Photography requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
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<td>PHTO 110</td>
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<td>Digital Photography I</td>
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<td>PHTO 210</td>
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<td>PHTO 231</td>
<td>Color Photography</td>
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<td>PHTO 233</td>
<td>Large Format Photography</td>
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<td>PHTO 234</td>
<td>Studio Photography</td>
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<td>PHTO 236</td>
<td>Photjournalism</td>
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<td>Advanced Photography</td>
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Students select three courses from the following:

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<td>PHTO 453</td>
<td>Photography Production</td>
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<td>PHTO 455</td>
<td>Landscape Photography</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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Sample Plan of Study

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<td>Physical Science for Design I</td>
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<tr>
<td>PHTO 253</td>
<td>Fine Black &amp; White Printing</td>
<td>3.0</td>
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<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
<td>3.0</td>
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<tr>
<td>PHTO 233</td>
<td>Large Format Photography</td>
<td>4.0</td>
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<td>VSST 110</td>
<td>Introductory Drawing</td>
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<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 181.0
Photography Faculty

Cali Capodici, BA (Montclair State University). Adjunct Instructor. Advertising portfolio development; photography production and photography & business.

Joanne Carrick, M.Ed (Tyler School of Art, Temple University). Adjunct Instructor. Photography and intermediate photography.

Julia Cybularz, MFA (The School of Visual Arts). Adjunct Instructor. Photography; color photography, junior project in photography, advanced DSLR.

Trevor Dixon, BFA (University of the Arts). Adjunct Instructor. Advanced studio photography.

Michael Froio, BS (Drexel University). Adjunct Instructor. Photography; intermediate photography and fine black and white printing.

Niko Kallianiotis, MFA (School of Visual Arts). Adjunct Instructor. Photography; intermediate photography and photojournalism.

Co-op/Career Opportunities

Photographers pursue careers in a wide variety of fields. Primary choices among Drexel graduates include journalism, illustration, fashion and advertising, and fine arts.

Recent co-op placements have included:

- Micheal Creagh, New York City
- The Edywnn Houk Gallery, New York City
- Jonathan Pushnik, Advertising Photographer, Philadelphia, PA
- Philadelphia Magazine, Philadelphia, PA
- Jason Varney, Editorial Photographer, Philadelphia
- Saturday Night Live, New York City

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Minor in Photography

About the Minor

The minor in photography gives students a thorough understanding of photographic practices using a combination of aesthetics and technology. This flexible minor has been developed to accommodate both Antoinette Westphal College of Media Arts and Design majors as well as majors from any other college. It is an excellent choice for students who are majoring in marketing, communications and journalism. Many employers in these fields are now routinely request that candidates have a good working knowledge of Photoshop and photographic practices.

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHTO 110</td>
<td>Photography</td>
<td>3.0</td>
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<tr>
<td>PHTO 140</td>
<td>Digital Photography I</td>
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<tr>
<td>PHTO 210</td>
<td>Intermediate Photography</td>
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<td>PHTO 231</td>
<td>Color Photography</td>
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<td>PHTO 240</td>
<td>Digital Photography II</td>
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<td>PHTO 259</td>
<td>History of Photography I</td>
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Additional Suggested Electives (Optional)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>PHTO 300</td>
<td>Advanced Studio Photography</td>
</tr>
<tr>
<td>PHTO 310</td>
<td>Advanced Photography</td>
</tr>
<tr>
<td>PHTO 320</td>
<td>Junior Project in Photography</td>
</tr>
<tr>
<td>VSST elective*</td>
<td></td>
</tr>
</tbody>
</table>

* See degree requirements (p. 193).
George McCardle, BS (Drexel University). Adjunct Instructor. Digital Photography III

Andrea Modica, MFA (Yale University). Professor. Photography; portraiture, photojournalism, palladium printing, and thesis.

Benjamin Riley, BS (Drexel University). Adjunct Instructor. Photography; intermediate photography and studio photography.


Diana Rossi, M.Ed (Arcadia University). Adjunct Instructor. Photography and intermediate photography.

Paul Runyon, BFA (The University of New Mexico) Program Director, Photography. Associate Professor. Studio photography, view-camera photography, studio lighting, business aspects of photography.

Ashley Smith, MFA (School of Visual Arts). Adjunct Instructor. Studio photography

Amanda Tinker, MFA (Temple University). Assistant Teaching Professor. Photography, history of photography, historical and alternative processes, and intermediate photography.

Jason Varney, BS (Drexel University). Adjunct Instructor. Studio photography

L. Kylie Wright, BA (University of Virginia). Assistant Teaching Professor. Photography; digital photography, and master printing.

Product Design

Major: Product Design
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 187.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 50.0404
Standard Occupational Classification (SOC) code: 27-1021

About the Program

Product design combines the fields of art, business, and engineering to design the products people use every day. The program in product design focuses creativity and intellect, and prepares students for careers in a range of product design fields including corporate product design, design consulting, entrepreneurial endeavors, sustainable product development, and global design initiatives.

The major in product design is centered on teaching students the skills to develop and design products for a vast array of industries, specializing in multidisciplinary design research focused on product development and commercialization. It will also encourage collaboration in green design, sustainability and innovation in product development, facilitating and combining the fields of art, business, engineering and technology.

Students have the opportunity to create products ranging from furniture and toys to medical devices and consumer electronics in design competitions and charrettes. Students learn in state-of-the-art facilities that include a modeling shop and studio, laser cutters, 3D printers, rapid prototypers and molding clays and tools. The modeling shop and studio are large design-centered spaces, built to promote and sustain the studio culture students will enter upon graduation.

Students enrolled in the product design major will be expected to pursue a minor outside of product design that will allow them to apply their design capabilities toward a specific area of expertise.

For more information about this major, visit the College’s Product Design (http://www.drexel.edu/westphal/academics/undergraduate/PROD) page.

Degree Requirements

In addition to the following requirements for graduation, students enrolled in the Product Design major will be expected to pursue a minor outside of product design that will allow them to apply their design capabilities toward a specific area of expertise.

General education requirements

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<thead>
<tr>
<th>Course</th>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>CHEM 201</td>
<td>Why Things Work: Everyday Chemistry</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 220</td>
<td>Qualitative Research Methods</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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<td>Human Factors and Cognitive Engineering</td>
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<tr>
<td>GIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
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<td>Required Arts and Humanities-students elect a minimum of 6 credits</td>
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Visual studies requirements

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<tr>
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<td>History of Art II: Renaissance to Romanticism</td>
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<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
<td>3.0</td>
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<td>History of Modern Design</td>
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<tr>
<td>DIGM 100</td>
<td>Digital Design Tools</td>
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<tr>
<td>PHTO 110</td>
<td>Photography</td>
<td>3.0</td>
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<td>PHTO 234</td>
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<tr>
<td>VSCM 230</td>
<td>Visual Communication I</td>
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<tr>
<td>VSCM 240</td>
<td>Typography I</td>
<td>3.0</td>
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<tr>
<td>VSST 101</td>
<td>Design I</td>
<td>4.0</td>
</tr>
<tr>
<td>VSST 102</td>
<td>Design II</td>
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<td>VSST 103</td>
<td>Design III</td>
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</tr>
<tr>
<td>VSST 110</td>
<td>Introductory Drawing</td>
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<td>Figure Drawing I</td>
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<tr>
<td>VSST 201</td>
<td>Multimedia: Performance</td>
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<tr>
<td>VSST 202</td>
<td>Multimedia: Space</td>
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<tr>
<td>VSST 203</td>
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Product Design requirements

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<tr>
<td>DSMR 201</td>
<td>Analysis of Product</td>
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<td>MATE 120</td>
<td>Modern Materials in Your World</td>
<td>3.0</td>
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<td>MATE 121</td>
<td>Mechanical Behavior of Materials for Product Design</td>
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<tr>
<td>MEM 201</td>
<td>Foundations of Computer-Aided Design</td>
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</tr>
<tr>
<td>MGMT 260</td>
<td>Introduction to Entrepreneurship</td>
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</tr>
<tr>
<td>PROD 101</td>
<td>History and Analysis of Product Design</td>
<td>3.0</td>
</tr>
<tr>
<td>PROD 205</td>
<td>Applied Making I</td>
<td>3.0</td>
</tr>
<tr>
<td>PROD 210</td>
<td>Introduction to Product Design</td>
<td>3.0</td>
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<tr>
<td>PROD 220</td>
<td>Product Design Form Studio</td>
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<tr>
<td>PROD 225</td>
<td>Computer Aided Imagining in Product Design</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>PROD 101</td>
<td>History and Analysis of Product Design</td>
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<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
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<td>Design I</td>
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<td>VSST 110</td>
<td>Introductory Drawing</td>
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<tr>
<td>ARTH 102</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>DIGM 100</td>
<td>Digital Design Tools</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>VSST 103</td>
<td>Design III</td>
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<tr>
<td>VSST 111</td>
<td>Figure Drawing I</td>
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<tbody>
<tr>
<td>PROD 205</td>
<td>Applied Making I</td>
</tr>
<tr>
<td>PROD 210</td>
<td>Introduction to Product Design</td>
</tr>
<tr>
<td>PROD 235</td>
<td>Applied Design Visualization</td>
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<tr>
<td>VSCM 240</td>
<td>Typography I</td>
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<td>Arts &amp; Humanities elective</td>
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<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<tr>
<td>MATE 120</td>
<td>Modern Materials in Your World</td>
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<tr>
<td>MATE 121</td>
<td>Mechanical Behavior of Materials for Product Design</td>
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<tr>
<td>MEM 201</td>
<td>Foundations of Computer Aided Design</td>
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<tr>
<td>PROD 220</td>
<td>Product Design Process Studio</td>
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<tr>
<td>CHEM 201</td>
<td>Why Things Work: Everyday Chemistry</td>
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<td>DSRM 201</td>
<td>Analysis of Product</td>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<tr>
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<td>Multimedia: Space</td>
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<tbody>
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<td>PHTO 110</td>
<td>Photography</td>
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<tr>
<td>PROD 225</td>
<td>Computer Aided Imaging in Product Design</td>
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<tr>
<td>PROD 245</td>
<td>Seminar Professional Landscape</td>
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<td>PROD 255</td>
<td>Applied Materials in Product Design</td>
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<tbody>
<tr>
<td>PHYS 103</td>
<td>General Physics I</td>
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<tr>
<td>PROD 340</td>
<td>Interdisciplinary Product Design Studio</td>
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<td>PSY 101</td>
<td>General Psychology I</td>
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<td>Free elective</td>
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<td>Social science elective</td>
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<tbody>
<tr>
<td>COM 220</td>
<td>Qualitative Research Methods</td>
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<tr>
<td>PHTO 234</td>
<td>Studio Photography</td>
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<tr>
<td>PROD 345</td>
<td>Applied Human Centered Design</td>
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<tr>
<td>PSY 332</td>
<td>Human Factors and Cognitive Engineering</td>
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<td>Free elective</td>
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<tr>
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<tbody>
<tr>
<td>ARTH 300</td>
<td>History of Modern Design</td>
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<tr>
<td>PROD 425</td>
<td>Applied Design Research</td>
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<tr>
<td>PROD 460</td>
<td>Research Synthesis Studio</td>
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</table>
Co-op/Career Opportunities

Product designers have careers in a wide range of industries including consumer electronics, housewares, furniture, fashion accessories, medical devices, toys, automotive and transportation. The work of product designers improves the usefulness and appearance of countless products that contribute to the quality of our work and personal lives.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Minor in Product Design

About the Minor

Students in this minor—through a combination of three studio courses and four applied lecture courses—learn to combine skills in creative problem solving with a visual product design process. Students develop product concepts and collaborate on the development of product ideas, including the creation and integration of new technologies, sustainability, healthcare and socially responsible design, all of which are beneficial for design professionals.

The minor is specifically created to offer students a unique multi-disciplinary studio experience. Students will develop skills in the rapid visualization of ideas, creative problem solving, transformative design thinking and an understanding of the product development process in a collaborative setting. This minor is offered to all students having an interest in developing product ideas, including students from the College of Engineering, the LeBow College of Business, and the School of Biomedical Engineering as well as College of Media Arts and Design students who would like to add a product focus to their design degree.

Academic requirements

To be eligible for the minor in product design, a student must have completed a minimum of 30.0 undergraduate credits, have declared a major, and have a minimum GPA of 2.7. No prerequisite courses are required. Students may be encouraged to augment or prepare for this minor. Only upon review by the faculty advisor for the minor will students with design credits from other institutions or departments be allowed to require. Students may be encouraged to augment or prepare for this major, and have a minimum GPA of 2.7. No prerequisite courses are required. Students can fulfill a writing-intensive requirement. For the most up-to-date list of courses, visit the Intensive Course List at the University Writing Program

Program Requirements

Required courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>PROD 101</td>
<td>History and Analysis of Product Design</td>
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<td>PROD 205</td>
<td>Applied Making I</td>
<td>3.0</td>
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<td>PROD 210</td>
<td>Introduction to Product Design</td>
<td>3.0</td>
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<tr>
<td>PROD 215</td>
<td>Design Thinking in Product Design</td>
<td>4.0</td>
</tr>
<tr>
<td>PROD 230</td>
<td>Product Design Process Studio</td>
<td>4.0</td>
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<td>PROD 235</td>
<td>Applied Design Visualization</td>
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<tr>
<td>Free electives</td>
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<td>Total Credits</td>
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Product Design Faculty

Josh Longo, BA (Pratt Institute) Fabrication Shop Manager, Department of Design.

Erik Sundquist, MA (Florida International University) Hybrid Making Lab Director. Assistant Teaching Professor. Product design

Screenwriting

Minor in Screenwriting

The minor in screenwriting is intended to guide students from the acquisition of foundational screenwriting skills through the completion of a full-length script for film or television. Fifteen of the credits are directly craft-oriented, teaching students what they need to know to translate their ideas into a format suitable for production; the other nine credits are dedicated to background knowledge intended to inform creative thinking and develop a student's individual voice.

Film & video majors should note that they will be taking half of the courses in the screenwriting minor as part of their degree requirements, making this minor a relatively simple addition to their education.

Required courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FMST 101</td>
<td>Film History I: Emergence</td>
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<td>FMST 102</td>
<td>Film History II: New Waves</td>
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<td>SCRP 270 [WI]</td>
<td>Screenwriting I</td>
<td>3.0</td>
</tr>
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<td>SCRP 275 [WI]</td>
<td>Screenwriting II</td>
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</tr>
<tr>
<td>SCRP 310</td>
<td>Literature for Screenwriters</td>
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<tr>
<td>SCRP 370</td>
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</tr>
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<td>24.0</td>
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</table>

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Screenwriting and Playwriting**

**Major:** Screenwriting and Playwriting  
**Degree Awarded:** Bachelor of Science (BS)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 182.0  
**Co-op Options:** One Co-op (Four years)  
**Classification of Instructional Programs (CIP) code:** 50.0504  
**Standard Occupational Classification (SOC) code:** 27-3043

**About the Program**

The Westphal College Screenwriting & Playwriting program guides students in their pursuit of a career writing for the stage or screen. The program emphasizes the principles of dramatic writing through a practical hands-on approach to instruction in small classes. Our graduates take away the skills, experience, and confidence to gain an edge in a rewarding and competitive field.

Students first acquire the essential skills of dramatic story telling, then apply those abilities to the creation of scripts that conform to professional standards. Drexel's pioneering co-op affords hands-on experience in the field, working alongside professional artists. Drexel marks the beginning of the life-long process of developing a writer’s eye that sees the world from a different angle and allows writers to tell their own uniquely compelling stories.

The Screenwriting & Playwriting Program also offers a Minor in Screenwriting (p. 197).

For more information about this major, visit the College's Screenwriting & Playwriting (http://www.drexel.edu/westphal/undergraduate/SCRP) page, or contact the Program Director:

Matthew J. Kaufhold (http://drexel.edu/westphal/about/directory/kaufholdMatthew)  
Screenwriting and Playwriting Program  
Department of Cinema & Television  
Antoinette Westphal College of Media Arts & Design  
215-895-2882  
kkaufhold@drexel.edu (kaufhold@drexel.edu)

**Degree Requirements**

**General education requirements**

- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- MATH 119 Mathematical Foundations for Design 4.0
- UNIV A101 The Drexel Experience 2.0
- Required Arts and Humanities (excluding ENGL courses) - students elect a minimum of 9.0 credits
- Required Social Science students elect a minimum of 9.0 credits 8.0
- Electives 9.0

**Visual Studies Requirements**

- ARTH 102 History of Art II: Renaissance to Romanticism 3.0
- ARTH 103 History of Art III: Modern Art 3.0
- DIGM 220 Digital Still Imaging I 3.0
- VSST 108 Design I for Media 3.0

**Screenwriting and Playwriting Requirements**

**Literature requirements**

- ENGL 315 [WI] Shakespeare 3.0
- Select one of the following:
  - ENGL 200 [WI] Classical to Medieval Literature 3.0
  - ENGL 20 Renaissance to the Enlightenment 3.0
  - ENGL 20 Romanticism to Modernism 3.0
- Select one of the following:
  - ENGL 203 [WI] Post-Colonial Literature I 3.0
  - ENGL 202 Post-Colonial Literature II 3.0
- Literature (ENGL) electives 6.0

**Cinema studies/Theatre studies requirements**

- ENGL 216 [WI] Readings in Drama 3.0
- THTR 121 [WI] Dramatic Analysis 3.0
- FMST 101 Film History I: Emergence 3.0
- FMST 102 Film History II: New Waves 3.0
- Theatre (THTR) choice elective (any advanced acting, directing or production course) 3.0
- Cinema studies (FMST Film Studies or TVST Television Studies) elective 3.0

**Methods requirements**

- FMVD 110 Basic Shooting and Lighting 3.0
- FMVD 115 Basic Editing 3.0
- FMVD 120 Basic Sound 3.0
- FMVD 215 Narrative Video Production 3.0
- THTR 210 Acting: Fundamentals 3.0
- THTR 211 Acting: Scene Study 2.0
- THTR 240 Theatre Production I 3.0
- THTR 320 Play Direction 3.0

**Writing requirements**

- SCRP 220 Playwriting I 3.0
- SCRP 225 Playwriting II 3.0
- SCRP 270 [WI] Screenwriting I 3.0
- SCRP 275 [WI] Screenwriting II 3.0
- SCRP 280 [WI] Writing the Short Film 3.0
- SCRP 310 Literature for Screenwriters 3.0
- SCRP 370 Screenplay Story Development 3.0
- SCRP 495 Senior Project in Dramatic Writing I 3.0
- SCRP 496 Senior Project in Dramatic Writing II 3.0
- SCRP 497 Senior Project in Dramatic Writing III 3.0
- WRIT 225 [WI] Creative Writing 3.0

**Writing Choice:** select one of the following courses:

- COM 160 Introduction to Journalism 3.0
- COM 181 Public Relations Principles and Theory 3.0
- WRIT 220 [WI] Creative Nonfiction Writing 3.0

Select one of the following two-course sequences:

- SCRP 382 Playwriting Workshop I 6.0
- & SCRP 383 Playwriting Workshop II 6.0
- SCRP 380 Screenwriting Workshop I 6.0
- & SCRP 381 Screenwriting Workshop II 6.0

**Total Credits:** 182.0

**CONCENTRATION OPTIONS**

**Concentration in Writing Comics & Graphic Novels**

- SCRP 260 Writing Comics 3.0
- SCRP 263 Comic Book Editing 3.0
- SCRP 266 Graphic Novel Art and Industry 3.0
- SCRP 384 Comic/Graphic Novel Writing Workshop I 3.0
- SCRP 385 Comic/Graphic Novel Writing Workshop II 3.0

**Concentration in Narrative Game Writing**
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive course per semester, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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Sample Plan of Study

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Total Credit: 182.0

* See degree requirements.
### Writing Comics and Graphic Novels Concentration

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<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Film History I: Emergence</td>
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<td>Playwriting I</td>
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<td>THTR 121 [WI]</td>
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<td>ENGL 102</td>
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<td>Film History II: New Waves</td>
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<td>Post-Colonial Literature II</td>
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<td>FMVD 115</td>
<td>Basic Editing</td>
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### Writing Narrative Games Concentration

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<td>FMST 102</td>
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**Term 3**

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<td>Post-Colonial Literature II</td>
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<td>Mathematical Foundations for Design</td>
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**Term 5**

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<tr>
<td>COOP 101</td>
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<tr>
<td>ENGL 216 [WI]</td>
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<td>SCRP 275 [WI]</td>
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<td>SCRP 290</td>
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<td>Senior Project in Dramatic Writing III</td>
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Total Credit: 182.0

**Co-op/Career Opportunities**

Dramatic writing is writing for production — work intended for performance on the stage or screen. These days, “screen” can mean movie, TV, or computer, and the work can be anything from full stage plays to 15-second commercials to video game scripts. As the entertainment industry changes, so do the outlets for our students and graduates.

**Co-op Experiences**

By working for film and television production companies, theater organizations, entertainment management companies, magazines, advertising and public relations firms, and other professional writers, Screenwriting & Playwriting students gain valuable insights into how the entertainment industry works. In an industry where the process of building a career often begins with a few key contacts, the co-op program gives Drexel students the chance to begin shaping their own professional networks.

Screenwriting and Playwriting students secured Co-op or post-graduation positions with:

- IM Global
- Disney Video Animation
- Marvel Comics
- Lionsgate Films
- Skyless Games
- Arden Theater Company
- Campbell’s Soup
- Marvel Studios
- SyFy Network
- Nickelodeon
- Dynamite Entertainment
- prominent Hollywood talent managers
- The Playwright’s Center
- Valiant Entertainment
- Sciencefiction.com
- Major League Baseball Productions
- Panels.net
- Voice of America
- Fantagraphics
- the production office of “Star Trek: Enterprise”

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

**Screenwriting and Playwriting Faculty**


Bruce Graham, BA (Indiana University of Pennsylvania). Associate Teaching Professor. Playwright.

Matthew Kaufhold, MA (University of North Carolina) Program Director, Screenwriting and Playwriting. Associate Teaching Professor. Screenwriter, Producer.

Thomas Quinn, MFA (Temple University) Program Director, Film & Video. Assistant Professor, Writer, Director, filmmaker.
Andrew Susskind, BA (Harvard University) Program Director of TV Production & Media Management. Associate Teaching Professor. Producing for Television, The Sitcom, Directing Single and Multi-Camera

TV Production & Media Management

Major: TV Production and Media Management
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 186.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 10.0202
Standard Occupational Classification (SOC) code: 27-2012

About the Program

The TV Production and Media Management program educates students to conceive, produce, and market entertainment through current and evolving television platforms. The program addresses the creative aspects, the craft, and the business of producing fictional and nonfictional content, and prepares students to work in all distribution formats.

The TV Production and Media Management program combines the resources of DUTV, Drexel’s fully-equipped, high-definition television station, with a comprehensive academic program to provide students with foundational experiences in the development, writing, production, editing, programming, multi-platform distribution, management, and promotion of television and internet content.

The major offers a course of study of 186.0 credits distributed over courses focused on development, production and post-production, business, and history. Students are taught by and work with a faculty of notable industry professionals whose experience, passion, and contacts help prepare them to enter and navigate the competitive world of television.

The major is designed as a four year, co-op program. For more information about this major, visit the College’s TV Production and Media Management (http://www.drexel.edu/westphal/academics/undergraduate/TELE) page.

Degree Requirements

All TV Production & Media Management majors take the same core courses for the first five terms (through the winter term of their sophomore year). These core courses encompass production fundamentals, digital media fundamentals, an introduction to television industry and enterprise, and beginning screenwriting. Finally, there is an introductory TV studio course, TV field course, and television studies course. The core requirements build a foundation for further advanced and specialized courses, taught in the student’s area of concentration.

By the spring term their sophomore year, students select one of the following concentrations:

- **TV Comedy & Drama**: Students who choose this track gain an education in fictional programming. They will further hone their production skills in lighting and editing; they will be introduced to acting so they can better understand directing actors.

- **TV Industry & Enterprise**: Students choosing this track gain an education in the business of television, completing three courses in the LeBow College of Business: business law, entrepreneurship, and marketing. They learn about the financial aspects of television and are introduced to managing the IT area as it relates to television.

• **TV News & Non-Fiction Production**: Students who choose this track gain an education in documentary, news and nonfiction programming. They will hone their production skills in lighting and editing; they will learn how to direct TV studio programs and remote programs using multiple cameras.

<table>
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<tr>
<th>Degree Requirements</th>
<th>Written Analysis and Communication Requirements</th>
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<tr>
<td></td>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0</td>
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<td>ENGL 104 Introduction to Analysis 3.0</td>
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<tr>
<td>Mathematics and Natural Sciences Requirements</td>
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<td>Social Science Requirements</td>
<td>Required Arts and Humanities-students elect a minimum of 9 credits 9.0</td>
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<td>University Seminar Requirements</td>
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<td>Visual Studies Requirements</td>
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<td>Communications Requirements</td>
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<td>FMVD 115 Basic Editing 3.0</td>
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<td>FMVD 120 Basic Sound 3.0</td>
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<td>FMVD 237 Intermediate Editing 3.0</td>
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<td>MGMT 260 Introduction to Entrepreneurship 4.0</td>
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<td>TVIE 280 Research, Sales and Programming 3.0</td>
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<td>TVIE 284 Media Law and Ethics 3.0</td>
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<td>TVPR 200 TV Studio: Live Directing 3.0</td>
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<td>TVPR 210 TV Studio: Narrative 3.0</td>
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<td>TVPR 212 TV Commercials and Promos 3.0</td>
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<td>TVPR 236 Reality TV Production 3.0</td>
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<td>TVPR 240 Producing for Television 3.0</td>
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<td>TVST 260 History of Television 3.0</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plans of Study

TV Production & Media Management

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<td>Introduction to Marketing Management</td>
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<tr>
<td></td>
<td>One of the following:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TVPR 354</td>
<td>TV Series I</td>
</tr>
<tr>
<td></td>
<td>or 356</td>
<td>DNews</td>
</tr>
<tr>
<td></td>
<td>TV Production &amp; Media Management elective</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>Term Credits</td>
<td>17.0</td>
</tr>
<tr>
<td>Term 9</td>
<td>FMVD 237</td>
<td>Intermediate Editing</td>
</tr>
<tr>
<td></td>
<td>TV Production &amp; Media Management elective</td>
<td>6.0</td>
</tr>
</tbody>
</table>
Co-op/Career Opportunities

As the fourth largest television market and home of Comcast, one of the most rapidly expanding cable companies in the United States, Philadelphia is a major national television center. The TV Production & Media Management program takes advantage of this in numerous ways, including adjunct faculty, guest speakers, scholarship possibilities, internships, co-op experiences, and joint ventures. The major interacts with the Paul F. Harron TV Studios, which houses DUTV (http://dutv.drexel.edu/television/Main.html)’s fully HD studio, where students produce projects as part of their course work.

TV majors have done internships and Co-ops in New York, Philadelphia, and Los Angeles, working for production companies, talent and casting agencies, and television stations.

Drexel also offers a graduate level program in Television Management, and some students in the undergraduate major may wish to apply to the graduate program.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Television Facilities

DUTV, an educational access channel operated by Drexel University, provides a laboratory for students majoring in Television. The Paul F. Harron TV Studios houses DUTV and its fully-HD shooting studio, providing students with work space as well as hands-on technical and management experience that is so essential to the program.

Film and video facilities include a shooting studio with a green screen, large and small screening rooms, a fully equipped television studio; digital editing facilities; specially outfitted multimedia rooms for all courses; digital video camcorders; 16mm film cameras, and lighting and audio equipment.
a second field. It acknowledges the specialization that is characteristic of the majors in the College and the expectations of the professional fields for which our students are being prepared. Simultaneously, it recognizes the breadth and rapidly changing nature of many disciplines and permits a student who has acquired a basic working knowledge of a specific aspect of media arts and design to investigate a clearly defined alternative.

Admission to the program is limited to currently matriculated College of Media Arts and Design students who have completed the major-intensive sophomore year and experienced a co-op placement or completed their junior-year courses. The following items are required as part of the application:

- A student-generated, individualized plan of study, developed with and signed by a member of the Westphal Studies Program Advisors Committee
- A statement in writing of the student’s goals in applying to the major and the rationale of how the proposed plan of study addresses those goals
- A definition of appropriate co-operative education placement if the student has not completed a six-month employment in the field of his or her major
- A letter from the student’s current program director

Approval by the Westphal Studies Program Advisors Committee is required for admission to the major; it is not automatic upon request. The committee must be convinced by the validity of the applicant’s reasons for applying, the proposed study plan, and accompanying documentation. Details about the application procedure may be obtained from the director of Westphal Studies Program.

**Recommended Plan of Study**

This program requires an individualized plan of study. Students sign off on this agreed-upon plan with the Director of the Studies of the Westphal Studies program. A student must have completed two terms of junior year in a College of Media Arts and Design major to be eligible for admission into this major.

The student, in consultation with her/his advisor and the director of the program, devises a personalized interdisciplinary study plan. The approved plan of study provides a rationale for the concentration and how the elective credits are to be used. This plan of study must be completed and approved before admission into the major.

**Degree Requirements**

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV A101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>Arts and humanities electives</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>Mathematics and natural science electives**</td>
<td>12.0</td>
</tr>
<tr>
<td></td>
<td>Social science electives</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>Co-operative education **</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Total Credits** 41.0

* Students taking the Architecture Part-Time Evening program do not have this requirement.

** At least one course in mathematics and one course in natural science are required.

*** Not required if prior major did not require co-operative education experience.

**Other Requirements**

**Requirements** **Hours**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Unrestricted electives</td>
<td>max of 75.0</td>
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<tr>
<td>Professional requirements*</td>
<td>min of 51.0</td>
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<tr>
<td>Concentration or minor**</td>
<td>min of 24.0</td>
</tr>
</tbody>
</table>

* All professional and visual studies courses required in prior major through winter term of junior year must be successfully completed.

** Writing-Intensive Course Requirements **

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

** The Close School of Entrepreneurship **

In today's extremely competitive global workforce, there is an increased value and demand for initiative, independence, innovation, and the intellectual dexterity to rethink of old ways of doing things and invent new ones. The Charles D. Close School has pioneered an approach to entrepreneurship education that addresses this need by teaching students to be entrepreneurial thinkers and doers, preparing them to meet the world market on solid footing and to create their own opportunities.

The Close School defines entrepreneurship as more than starting a company or sparking innovation within established organizations. At the Close School, entrepreneurship is a habit of mind and attitude; a skill set applicable to pursuing innovation in business, personal and career contexts; we assist students in cultivating an approach to life build around collaboration, negotiation and communication. The Close School's
academic programs prepare students to face the challenges of self-employment and new venture creation in an evolving 21st century workforce.

**Majors**
- Entrepreneurship and Innovation (BA) (p. 207)

**Minors**
- Energy Innovations (p. 209)
- Entrepreneurship and Innovation (p. 209)
- Health Innovations (p. 210)
- Social Entrepreneurship (p. 210)

**Background**

Charles D. Close was a groundbreaking entrepreneur who experienced success as founder, leader, and investor in a series of technology companies. He also was one of Drexel University’s most distinguished alumni, graduating in 1936 with a degree in electrical engineering.

Mr. Close was the former Chairman of the Board of Expansion Seal Technologies Group, and former Chairman of the Board of CDS Analytical. Earlier in his career he was President of Continental Disc Corporation, Technical Investor at Kellet Corp, President and Chairman of Compudyne Corporation, and Founder and President of Fluid Controls Company. Over the years, he also published a number of technical articles on instrument controls and systems. Mr. Close was a Director at J.W. Microelectronics, Athena Controls, Kellet Corp., Chemical Data Systems, Instrument Society of America, and General Components. In addition, he was a trustee for the privately-held CDC Fund.

In addition to the Drexel 100, Mr. Close was also inducted into the Alumni Circle of Distinction for the College of Engineering. As a student, he was President of the Chess Club and a member of the American Institute of Electrical Engineers.

He and his late wife, Barbara, established a philanthropic legacy that included a sizable anonymous gift in 1999 to Drexel University that helped launch and build the Baiada Institute for Entrepreneurship (http://www2.lebow.drexel.edu/Baiada).

In March 2009, the Charles and Barbara Close Foundation gave Drexel $1.5 million to establish the A.J. Drexel Autism Institute, and in December 2012, the foundation’s gift of $12.5 million established the Charles D. Close School of Entrepreneurship.

Mr. Close, whom friends knew as “Charley,” enjoyed skiing, music, science, and was an avid golfer and member of the Cedarbrook Country Club in Blue Bell, PA. Charles D. Close passed away on September 6, 2009, at the age of 94. His legacy lives on in the generations of future entrepreneurs being educated in the Charles D. Close School of Entrepreneurship.

In 2014, the Charles D. Close School of Entrepreneurship became the first first freestanding school of entrepreneurship in the nation to offer degrees.

**Goals and Objectives**

- Infuse entrepreneurship as a way to think, learn, and succeed across the University in terms of values, behaviors, and process, regardless of major.
- Provide a coordinated approach to entrepreneurship education throughout Drexel University.
- Complement and enhance undergraduate and graduate education outcomes for all Drexel University students by developing entrepreneurial thinking within the curriculum and opportunities for entrepreneurial practice.
- Provide students with different paths to engage, learn, and live entrepreneurship, depending on their personal level of interest and career ambitions, having exposed all to introductory concepts and approaches.
- Integrate academic and campus life activities as they relate to entrepreneurship providing multiple paths that align with student aspirations.
- Encourage and create a supportive academic and physical environment to allow the pursuit of student and faculty passions, and big ideas.

**School Offerings**

The Close School of Entrepreneurship offers students various paths to becoming an “entrepreneur.” The School is based on the premise that all students have the potential to be innovative: to take their ideas, in whatever context, and make their ideas a reality. The curricular and co-curricular programs are formulated to accommodate students’ potential paths to learning and living entrepreneurship.

The School’s curricular initiatives emphasize interdisciplinary coursework in collaboration with other academic units. The School offers a BA in Entrepreneurship and Innovation, minors in Energy Innovations, Entrepreneurship and Innovation, Health Innovations, and Social Entrepreneurship. In addition, elective courses with minimal or no prerequisites are available to all Drexel students to integrate entrepreneurial education with all other academic disciplines at the University. The School collaborates with the Office of Research and Technology Commercialization in developing programs and activities focused on academic entrepreneurship. Through the appointment of joint interdisciplinary faculty, a core of clinical faculty (serial entrepreneurs and seasoned executives) and tenured/tenure-track faculty, the Close School will cultivate a research agenda, providing thought leadership to academics and practitioners. Finally, the Close School of Entrepreneurship collaborates with regional and national organizations and the entrepreneurial community to advance innovation and entrepreneurial initiatives.

**Entrepreneurship Living-Learning Community**

The Close School of Entrepreneurship has created a community of young entrepreneurs at Drexel. Students of all backgrounds and interests, united by dreams of starting companies and pursuing their entrepreneurial passions, participate in a unique residential program supported by dedicated faculty and staff. This close-knit community of enterprising students lives together and enjoys targeted training, fun activities, and
field trips as well as experienced and connected mentors able to foster their innovative aspirations.

The Entrepreneurship Living-Learning Community hosts approximately twenty incoming freshmen annually and is comprised of students from different majors across the University. All full-time entering freshmen planning to live on campus with an interest in innovation and entrepreneurship are encouraged to apply regardless of undergraduate major. Students in this community all live on the same floor and wing of Myers Hall.

Entrepreneurship Co-Op

The co-op experience is the hallmark of a Drexel education. Drexel students intersperse one or three six-month periods of work within their academic plans of study. By weaving together scholarly and practical experiences, Drexel students graduate with a unique set of skills that open up a diverse array of professional opportunities upon graduation.

The Close School recognizes that many undergraduates have already started their own companies. To encourage this entrepreneurial spirit within our student body, the Close School, in collaboration with the Steinbright Career Development Center, offers to all Drexel undergraduate students the opportunity to use their own company as their co-op experience. Students who qualify for this opportunity receive a salary ($15,000), like other co-op students who work for established companies and organizations. Most importantly, students participating in the entrepreneurship co-op receive weekly mentoring from Close School faculty.

Launch It!

During this ten-week capstone course, students work on the actual launching of a start-up and de-risking their business model. Students will talk to customers, partners, and competitors as they engage the iterative process of how a start-up actually works. Students learn how to use the business model canvas to brainstorm each part of a company. Each week will bring a new adventure outside of the classroom as students test each part of their business models, and then share their hard-earned knowledge with the rest of the class.

Entrepreneurship and Innovation

Major: Entrepreneurship and Innovation
Degree Awarded: Bachelor of Arts Degree (BA)
Calendar Type: Quarter
Total Credit Hours: 181.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 52.0701
Standard Occupational Classification (SOC) code: 11-1011; 11-1021; 11-9199

About the Program

The BA in Entrepreneurship and Innovation is designed to prepare students to think and act entrepreneurially, in the context of established companies, in working for small and growing ventures, in starting a new venture or self-employment, and in an overall general approach to their personal and professional lives. Within this innovative curriculum, students build entrepreneurial skills such as resilience, opportunity recognition, collaboration, negotiation and effective communication.

The program emphasizes interdisciplinary coursework in collaboration with other Drexel colleges and schools providing entrepreneurship students with the opportunity to take classes with future engineers, scientists, artists, and business leaders.

For additional information about the BA in Entrepreneurship and Innovation, please contact Jamuna Saha at js3599@drexel.edu.

Degree Requirements

Required Courses:

- Entrepreneurial Mindset: This is a suite of courses that addresses individual entrepreneurial skills such as resiliency, collaboration, innovative thinking and communication. These courses develop personal and interpersonal skills needed to be a successful "entrepreneur" in several contexts.

- The Process of Entrepreneurship: This set of required courses covers a broad range of topics that immerse students in the entire landscape of entrepreneurship.


- Electives: Constitutes a group of courses from the Close School and across the University that reflect the themes of innovation and entrepreneurship.

- Minors: All entrepreneurship majors are required to select an academic minor which will provide domain expertise in their area of interest. Students may select from over 100 minors offered by the University.

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 210</td>
<td>Theory and Models of Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV C101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Two Mathematics Courses (MATH) 6.0

Two Science Courses 6.0

Choose from Bioscience and Biotechnology (BIO), Chemistry (CHEM), Food Science (FDSC), Geoscience (GEO), Physics (PHYS), Physics-Environmental Science (PHEV)

Social/Behavioral Science 6.0

Choose 2 courses from Anthropology (ANTH), Communications (COM), Economics (ECON), History (HIST), Political Science (PSCI), Psychology (PSY), Sociology (SOC)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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</tr>
<tr>
<td>COM 270</td>
<td>Business Communication</td>
<td>3.0</td>
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<tr>
<td>COM 310</td>
<td>Technical Communication</td>
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</tr>
<tr>
<td>COM 317</td>
<td>Environmental Communication</td>
<td></td>
</tr>
<tr>
<td>COM 320</td>
<td>Science Writing</td>
<td></td>
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<tr>
<td>COM 375</td>
<td>Grant Writing</td>
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</tr>
<tr>
<td>ECON 326</td>
<td>Economic Ideas</td>
<td></td>
</tr>
<tr>
<td>PSY 240</td>
<td>Abnormal Psychology</td>
<td></td>
</tr>
</tbody>
</table>

Drexel University
PSY 245 [WI]  Sports Psychology
PSY 250 [WI]  Industrial Psychology

Three Humanities/Fine Arts Courses  9.0
Choose from Africana Studies (AFAS), English (ENGL), Humanities-General (HUM), Global Studies (GST), Judaic Studies (JUDA), Philosophy (PHIL), Women’s & Gender Studies (WGST); Any course from the Westphal College of Media Arts and Design

Two Technology Courses  6.0
Choose from Computer Science (CS), Information Science & Systems (INFO), Management Information Systems (MIS), Software Engineering (SE)

Two Ethics Courses  6.0
Select two of the following:
- PHIL 251  Ethics
- PHIL 301  Business Ethics
- PHIL 305  Ethics and the Media
- PHIL 311  Ethics and Information Technology
- PHIL 315  Engineering Ethics
- PHIL 321  Biomedical Ethics
- PHIL 323  Organizational Ethics
- PHIL 335  Global Ethical Issues

Three Language Courses (Foreign Language or Computer Science) *  9.0-12.0
Arabic (ARBC), Chinese (CHIN), French (FREN), German (GER), Hebrew (HBRW), Italian (ITAL), Japanese (JAPN), Korean (KOR), Portuguese (PORT), Russian (RUSS), Spanish (SPAN) OR one of the following CS Language sequences:
- CS 140  Computer Science Principles
- CS 143  Computer Programming Fundamentals
- CS 171  Computer Programming I

OR
- CS 140  Computer Science Principles
- CS 171  Computer Programming I
- CS 172  Computer Programming II

Entrepreneurship Electives  21.0
Select seven of the following:
- BLAW 346  Entrepreneurial Law
- BMES 409  Entrepreneurship for BMES
- DIGM 223  Creative Concept Design
- DSMR 231  Retail Operations
- EAM 211  Strategic Management for Entertainment and Arts Management
- ECON 202  Principles of Macroeconomics
- ENTP 275  Diversity Entrepreneurship
- ENTP 270  Social Entrepreneurship
- ENTP 360  Franchising
- ENTP 370  Global Entrepreneurship
- ENTP 390  Energy Entrepreneurship
- MEM 462 [WI]  Introduction to Engineering Management
- MIS 200  Management Information Systems
- MKTG 201  Introduction to Marketing Management
- MKTG 347  New Product Development
- MKTG 364  Marketing for New Ventures
- PROD 210  Introduction to Product Design
- PROD 345  Applied Human Centered Design
- PSY 150  Introduction to Social Psychology
- RELT 315  Power of Retail Brands
- SOC 245  Sociology of the Future

Required Academic Minor***  24.0
Free Electives  5.0
Total Credits  181.0-184.0

* A computer science course cannot satisfy both a technology requirement and a computer language requirement.
** BMES 409, ENTP 270, ENTP 275, ENTP 360, ENTP 370 and ENTP 390 cannot satisfy both a concentration requirement and an entrepreneurship elective requirement.
*** BA students are required to complete an academic minor offered by any other Drexel College or School.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the
attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
<th>Required Minor Course</th>
<th>Term Credits</th>
</tr>
</thead>
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<tr>
<td>Term 1</td>
<td>14.0</td>
<td>ENTP 385</td>
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</tr>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
<td>Innovation in Established Companies</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 100</td>
<td>1.0</td>
<td>Concentration Requirement</td>
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<tr>
<td>ENTP 101</td>
<td>3.0</td>
<td>Fine Arts/Humanities Course</td>
<td>3.0</td>
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<td>UNIV C101</td>
<td>1.0</td>
<td>Required Minor Courses</td>
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<td>Mathematics Course</td>
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</tr>
<tr>
<td>Social/Behavioral Science course</td>
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<td>Term 2</td>
<td>13.0-14.0</td>
<td>ENTP 410 [WI]</td>
<td>15.0</td>
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<td>CIVC 101</td>
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<td>ENTP 102</td>
<td>3.0</td>
<td>Entrepreneurship electives</td>
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<td>Math Course</td>
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<td>Required Minor Course</td>
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<tr>
<td>Foreign or Computer Language</td>
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<td>Term 3</td>
<td>15.0-16.0</td>
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<td>ENTP 210 [WI]</td>
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<td>Early Stage Venture Funding</td>
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<td>Science Course</td>
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<td>ENTP 250</td>
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<td>Technology Course</td>
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<tr>
<td>Science Course</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Term Credits</td>
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<tr>
<td>Term 6</td>
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<td>ENTP 329</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 325</td>
<td>3.0</td>
<td>Managing Entrepreneurial Growth</td>
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</tr>
<tr>
<td>Ethics Course</td>
<td>3.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social/Behavioral Science Course [WI]</td>
<td>3.0</td>
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<td>Technology Course</td>
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<td>ENTP 350</td>
<td>3.0</td>
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<tr>
<td>ENTP 340</td>
<td>3.0</td>
<td>Dynamics of the Family Firm</td>
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</tr>
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<td>Ethics Course</td>
<td>3.0</td>
<td></td>
<td></td>
</tr>
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<td>Social/Behavioral Science Course</td>
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<td></td>
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</tr>
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<td>Term 8</td>
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<td>3.0</td>
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<tr>
<td>ENTP 450</td>
<td>3.0</td>
<td>Launch It!</td>
<td>3.0</td>
</tr>
<tr>
<td>Fine Arts/Humanities Course</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Social/Behavioral Science Course</td>
<td>3.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Minor in Entrepreneurship and Innovation

The minor in entrepreneurship and innovation is designed for students who are interested in starting their own ventures, working for start-up companies, or pursuing jobs within established corporations. Students who minor in entrepreneurship and innovation will learn to adopt the entrepreneurial mindset that can be applied to their personal and professional lives.

For additional information about the entrepreneurship minor, please contact Jamuna Saha at js3599@drexel.edu.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACCT 110</td>
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<td>ENTP 205 [WI]</td>
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<td>ENTP 210 [WI]</td>
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</tr>
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<td>ENTP 215</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 225</td>
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<tr>
<td>ENTP 250</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 325</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 410 [WI]</td>
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<tr>
<td>ENTP 440</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 450</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Minor in Energy Innovations

About the Program

The Energy Innovations minor is designed for students interested in acquiring a broad understanding of industry dynamics in preparation for careers within the energy sector. Students will learn the economic, technological and global forces that are impacting the energy industry.
For additional information about the Energy Innovations minor, please contact Jamuna Saha at js3599@drexel.edu.

Program Requirements

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTP 101</td>
<td>Life Strategies I</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 205</td>
<td>Ready, Set, Fail</td>
<td>3.0</td>
</tr>
<tr>
<td>or ENTP 210</td>
<td>Leading Start-Ups</td>
<td></td>
</tr>
<tr>
<td>ENTP 250</td>
<td>Ideation</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 270</td>
<td>Social Entrepreneurship</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 390</td>
<td>Energy Entrepreneurship</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 440</td>
<td>Launch It!: Early Stage</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 380</td>
<td>Introduction to Renewable Energy</td>
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<tr>
<td>MEM 462 (WI)</td>
<td>Introduction to Engineering Management</td>
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Total Credits: 24.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Additional Information

For additional information about the Energy Innovations minor, please contact Jamuna Saha at js3599@drexel.edu.

Minor in Health Innovations

The Health Innovations minor is designed for students interested in how entrepreneurs can leverage their understanding of advancements in biotechnologies and health care to benefit society. Students will learn the economic, technological and global forces that are impacting the health care industry.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTP 101</td>
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<tr>
<td>ENTP 205</td>
<td>Ready, Set, Fail</td>
<td>3.0</td>
</tr>
<tr>
<td>or ENTP 210</td>
<td>Leading Start-Ups</td>
<td></td>
</tr>
<tr>
<td>ENTP 250</td>
<td>Ideation</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 440</td>
<td>Launch It!: Early Stage</td>
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<tr>
<td>BIO 112</td>
<td>Biotechnology for Society</td>
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<td>BMES 340</td>
<td>Health Care Administration</td>
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<td>BMES 409</td>
<td>Entrepreneurship for BMES</td>
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<tr>
<td>PBHL 101</td>
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</table>

Total Credits: 24.0

Health and Society Elective

* Any Health and Society (HLSO) course from HLSO 301 to HLSO 470. See the Course Descriptions (p. 756) page for more information on individual courses.

For additional information about the Health Innovations minor, please contact Jamuna Saha at js3599@drexel.edu.

Minor in Social Entrepreneurship

The Social Entrepreneurship minor is designed for students interested in learning how to create and sustain social value within companies or through the pursuit of a social venture. Students will learn to develop, fund and implement solutions to social, cultural, or environmental issues.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENTP 101</td>
<td>Life Strategies I</td>
<td>3.0</td>
</tr>
<tr>
<td>ENTP 205</td>
<td>Ready, Set, Fail</td>
<td>3.0</td>
</tr>
<tr>
<td>or ENTP 210</td>
<td>Leading Start-Ups</td>
<td></td>
</tr>
<tr>
<td>ENTP 250</td>
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<td>ENTP 270</td>
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<td>ENTP 275</td>
<td>Diversity Entrepreneurship</td>
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<td>ENTP 440</td>
<td>Launch It!: Early Stage</td>
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Select two of the following:

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<td>ENTP 390</td>
<td>Energy Entrepreneurship</td>
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</tr>
<tr>
<td>PBHL 101</td>
<td>Public Health 101</td>
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</tr>
</tbody>
</table>

Total Credits: 24.0

* Any Health and Society (HLSO) course from HLSO 301 to HLSO 470. See the Course Descriptions (p. 756) page for more information on individual courses.

For additional information about the Social Entrepreneurship minor, please contact Jamuna Saha at js3599@drexel.edu.

The College of Arts and Sciences

About the College

Mission Statement

By pursuing excellence in research and scholarship, we educate our students to become ethical professionals and citizens with knowledge of and appreciation for the fundamental interactions among the humanities, social sciences and the sciences in a fast-changing, challenging, and diverse world.

About the College of Arts and Sciences

Drexel University’s College of Arts and Sciences (http://www.drexel.edu/coas) (CoAS) stands unafraid in the face of change. We recognize that our ever-evolving, fast-paced culture required a new approach to education, one that understands the world is malleable and can be molded by minds inspired to lead society’s evolution.

But innovation requires more than an ambitious personality. It requires versatility – we must not only be experts in our field, but also agile enough to engage in the cross-disciplinary work needed to address modern problems resourcefully. That’s why our faculty challenge students to see past their own perspectives and establish a deeper understanding of humanity’s needs. It’s why our co-op program inserts students within
a professional culture, introducing them to the expectations of the job while offering hands-on practical application of coursework. And it’s why, starting as early as early as freshman year, students team with faculty members as peers, conducting research that affects the world now.

Here at CoAS, we are committed to implementing in-the-moment change, not for personal glory, but because it’s what the world needs.

**Majors**
- Anthropology (BA) (p. 222)
- Biological Sciences (BS) (p. 226)
- Chemistry (BA, BS) (p. 240)
- **NEW:** Chemistry-Biochemistry Concentration (BS)
- Communication (BA, BS) (p. 250)
- Criminology and Justice Studies (BS) (p. 263)
- English (BA) (p. 269)
- Environmental Science (BS) (p. 277)
- Environmental Studies (BS) (p. 281)
- Environmental Studies and Sustainability (BA) (p. 283)
- Geoscience (BS) (p. 286)
- Global Studies (BA) (p. 290)
- History (BA) (p. 298)
- Mathematics (BA, BS) (p. 308)
- Philosophy (BA) (p. 321)
- Physics (BS) (p. 326)
- Political Science (BA) (p. 331)
- Psychology (BS) (p. 335)
- Sociology (BA) (p. 339)

**Accelerated Degrees**
- Chemistry (BS) / Chemistry (MS) (p. 247)
- English (BA) / Publishing (MA) (p. 272)
- History (BA) / Library and Information Science (MSLIS) (p. 302)
- History (BA) / Science, Technology & Society (MS) (p. 302)
- Philosophy (BA) / Public Policy (MS) (p. 213)
- Philosophy (BA) / Science, Technology & Society (MS) (p. 216)
- Political Science (BA) / Science, Technology & Society (MS) (p. 322)
- Sociology (BA) / Science, Technology & Society (MS) (p. 219)

**Certificates**
- **NEW:** Ethical Theory and Practice
- **NEW:** Interfaith and Religious Studies
- Medical Humanities (p. 237)
- Philosophy, Arts, & Humanities (p. 325)
- Philosophy, Science and Technology (p. 326)
- Writing and Publishing (p. 238)

**NEW: Intermediate Proficiency Certificates**
- Arabic (p. 305)
- Chinese (p. 306)
- French (p. 306)
- German (p. 306)
- Hebrew (p. 306)
- Italian (p. 307)
- Japanese (p. 307)
- Korean (p. 307)
- Spanish (p. 307)

**Minors**
- Africana Studies (p. 314)
- Anthropology (p. 224)
- Arabic (p. 314)
- Astrophysics (p. 328)
- Bioinformatics (p. 315)
- Biological Sciences (p. 235)
- Biophysics (p. 329)
- Bioscience and Society (p. 315)
- Chemistry (p. 248)
- Chinese (p. 315)
- Communication (p. 259)
- Computer Crime (p. 316)
- Criminal Justice (p. 263)
- Ecology (p. 316)
- English (p. 272)
- Environmental Studies (p. 283)
- French (p. 316)
- Geoscience (p. 288)
- German (p. 316)
- Global Studies (p. 296)
- History (p. 305)
- Human Factors and Ergonomics (p. 316)
- **NEW:** Italian Studies
- Japanese (p. 317)
- Judaic Studies (p. 342)
- Korean (p. 317)
- Mathematics (p. 312)
- Neuroscience (p. 318)
- Nonprofit Communication (p. 318)
- Philosophy (p. 324)
- Physics (p. 328)
- Politics (p. 318)
- Psychology (p. 337)
- Science, Technology and Society (p. 318)
- Sociology (p. 341)
- Spanish (p. 319)
- Women’s and Gender Studies (p. 319)
- Writing (p. 320)

**Special Programs**

**Emerging Scholars Program**

This two-year program is designed for students interested in the humanities and social sciences who want to experience the range of opportunities in these disciplines before choosing a major. The program provides mentorship, specialized seminars, and co-curricular events, as well as a co-op position in the community to guide students toward...
defining their scholarly and career interests. The Emerging Scholars Program does not grant a degree, but helps guide students in choosing a major that's right for them.

Learn more on the College of Arts and Sciences (http://drexel.edu/coas/academics/undergraduate-programs/emerging-scholars-program) website.

Pre-professional Programs

Students wishing to prepare for admission to professional schools of medicine, veterinary medicine, dentistry, or public health may obtain pre-professional counseling and application assistance at the Steinbright Career Development Center. (http://drexel.edu/scdc) For health profession application assistance, students may call 215.895.2437. For law school admission assistance, students may call 215.895.1632

Accelerated Programs

The College of Arts and Sciences offers several accelerated degree programs that enable academically qualified students to earn both a bachelor’s and an advanced degree concurrently, graduating sooner than they would in traditional programs. Depending on the academic program, eligible students can be admitted to an accelerated degree program in one of two ways: as an incoming freshman or after completing a minimum of 90.0 credits but no more than 120.0 credits. Note: In addition to the options listed below, student can apply to combine degree programs into an accelerated BS/MS program. Talk to your academic advisor to learn more.

More details about Accelerated Programs can be found on the Undergraduate Admissions (http://drexel.edu/coas/admissions/overview) website.

DragonsTeach

DragonsTeach is a collaboration between the College of Engineering, the College of Arts and Sciences, and the School of Education designed to allow students in science, technology, engineering, and math (STEM) degree programs to explore a career in education. Through a unique combination of skills development and classroom experiences, DragonsTeach students can earn a minor in STEM Education and eligibility for teaching credentials while completing their major degree program and co-ops. Learn more on the DragonsTeach website (http://drexel.edu/dragonsteach).

Eligible Majors:

• BS in Biology
• BS or BA in Chemistry
• BS in Environmental Science
• BS or BA in Mathematics
• BS in Physics

Secondary and Elementary Teacher Certification

The School of Education offers innovative curricula that combines academic majors with appropriate coursework to satisfy state requirements for certification in elementary education. Students interested in the teacher education programs should contact the School of Education (http://drexel.edu/soe).

The Drexel Writing Center

The Drexel Writing Center (DWC) is dedicated to helping students, faculty, and staff, at all levels of experience and across all disciplines, in their development as writers.

• The DWC works with writers at all stages in the writing process, from brainstorming ideas to polishing final drafts.
• The DWC focus is on individual, one-on-one sessions that feature a conversational, collaborative relationship between the reader and the writer they work with.
• Interaction with the DWC will help writers develop not just writing but critical thinking and reading skills.
• While DWC readers do not perform copy-editing services, they will help students learn strategies for proofreading and editing their documents.

The DWC is located at 0032 MacAllister Hall and can be reached at 215.895.6633. Further information can be found at the Drexel Writing Center (http://drexel.edu/writingcenter) website.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

English Language Center

As part of the College of Arts and Sciences, Drexel’s English Language Center (http://www.drexel.edu/elc) offers an accredited intensive English program throughout the year. In addition to classes in academic skills such as essay writing and oral presentations, the Center offers the Language of STEM (Science Technology Engineering and Math), Language of Media and Design, Global Business English program (GLOBE), English for academic purposes, TOEFL and IELTS preparation, ESL Teaching enhancement programs, and other subjects.

Through the International Gateway program, the English Language Center offers academic language preparation for students who have an admissible high school academic background but need further English language proficiency. This pathway program combines academic English language courses, credit courses taught by CoAS faculty, and acculturation activities. Students admitted into the University Preparation program (UPREP) begin their studies at Drexel in the English Language
Center in a short, pre-term program designed to prepare international students for the academic work and culture of the American university.

Accepted undergraduate students have access to free language tutoring and other academic skills workshops throughout the academic year.

For more information, see the ELC website or contact the Center at:

English Language Center
229 N. 33rd Street
Philadelphia, PA 19104
Phone: 215-895-2022
Fax: 215-895-6775
E-mail: elc@drexel.edu

The Drexel Co-op

No summers of coffee runs or mindless filing here! Drexel students embark on six-month periods of full-time employment in practical, discipline-specific positions consistent with their interests and abilities. Depending on their chosen program, students have the opportunity to participate in up to three different co-op positions - that's 18 months of real work experience - during their time at Drexel, allowing them to explore their career options, strengthen their resumes and build a professional network in the process. While co-op opportunities can be both paid and unpaid, students who participate in the co-op program typically receive higher starting salaries post-graduation than graduates of other schools.

The number of co-op experiences required for graduation is determined by the student's chosen course of study. The following options exist for most majors:

- **Three Co-op Option** (Five Years)
- **One Co-op Option** (Four Years)
- **No Co-op Option** (Four Years) *Though this program is available, we strongly encourage students to take advantage of the co-op program, a key benefit of a Drexel education.*

Learn more on the Steinbright Career Development Center (http://drexel.edu/scdc) website.

Global Opportunities

Global Opportunities Abound

Philadelphia may be the heart of Drexel's campus, but the world is our muse. There are numerous opportunities for Drexel Dragons to go abroad.

Study Abroad

Study abroad allows students a unique academic experience to learn about subjects from an international perspective, often with local students and professors. From Costa Rica to Barcelona, Milan to Turkey, Brazil to Israel, our students have studied all over the world.

Research Abroad

Research extends far beyond the walls of any laboratory. Our students have studied sea turtles in Costa Rica, infectious diseases in Uganda and data from the Double Chooz experiment in France. Many of our faculty members are also involved in international research collaborations and our students have the opportunity to make an impact alongside them.

Co-Op Abroad

Co-op abroad provides students with a unique professional perspective and exposure to an international work environment. Our students have worked at Coca Cola in India, the UN Development Programme in Africa, the Italian Parliament in Rome, and the Heraklion Community Mental Health Center in Greece - just to name a few.

An international co-op gives students a distinct advantage in the global economy, making them more attractive to prospective employers. Candidates with international experience also have the ability to earn higher starting salaries upon graduation.

Visit the Steinbright Career Development Center (http://drexel.edu/scdc) website to learn more.

Travel Courses

The College of Arts and Sciences' travel-integrated courses allow students to travel domestically or internationally for one or two weeks at the end of a course to extend their studies beyond the classroom. Recent classes have traveled to France to learn about WWI and Brazil to study commodities exchange. Talk to your academic advisor to learn more.

Alternative Spring Break

The Alternative Spring Break (ASB) program places teams of Drexel students in communities to engage in community service and experiential learning during spring break. Students may choose to work domestically or internationally in activities that benefit the environment, the community and those in need.

Community-Based Learning

In the College of Arts and Sciences' unique Community-Based-Learning (CBL) courses, students don't just study the issues affecting the world, they study alongside the people affected - from prison inmates to hospice patients. CBL courses are offered in three formats:

- Side by side
- Community Hybrid
- Service Learning

Side-by-side courses create a co-learning environment in which Drexel students and the community members take classes together.

Community hybrid courses are composed entirely of Drexel students and the community members split between the classroom and the community.

Service-learning courses require service in the community in addition to students' credit hours in the classroom.

For a current list of available courses, visit the Lindy Center for Civic Engagement (http://drexel.edu/lindycenter).

Accelerated BA in Philosophy and MS in Public Policy

**Major: Philosophy and Public Policy**

**Degrees Awarded:** Bachelor of Arts (BA) and Master of Science (MS)

**Calendar Type:** Quarter

**Total Credit Hours:** 225.0

**Co-op Options:** Three Co-op (Five years)

Classification of Instructional Programs (CIP) code: 44.0501
About the Program
Accelerated-degree programs provides the opportunity to earn both a BA degree and an MS degree (two diplomas are awarded) in the time normally required to finish a bachelor's degree alone.

No undergraduate major prepares students for success in as wide a range of research areas and careers as philosophy. Drexel's Philosophy program is uniquely devoted to the idea that theory without practice is empty and practice without theory is blind. This makes our BA an especially valuable foundation for research and careers in Public Policy.

Admission Requirements
Students who meet the standard eligibility requirement for accelerated programs should consult with their advisor and work on an individual plan of study to submit with the Change of Curriculum form.

Degree Requirements

College of Arts and Sciences Requirements - PHIL-BA

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>PHIL 105 Critical Reasoning</td>
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<td>UNIV H101 The Drexel Experience</td>
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<td>UNIV H201 Looking Forward: Academics and Careers</td>
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<tr>
<td>ARTH 101 History of Art I: Ancient to Medieval</td>
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</tr>
<tr>
<td>ARTH 102 History of Art II: Renaissance to Romanticism</td>
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<tr>
<td>ARTH 103 History of Art III: Modern Art</td>
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Language Requirement
Any two (2) consecutive foreign language courses (completing level 201) 8.0

Major Requirements - All Concentrations

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
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<tr>
<td>COM 230 Techniques of Speaking</td>
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<td>PHIL 211 Metaphysics: Philosophy of Reality</td>
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<tr>
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<tr>
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<tr>
<td>PHIL 215 Contemporary Philosophy</td>
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<td>PHIL 221 Epistemology: Philosophy of Knowledge</td>
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<tr>
<td>PHIL 251 Ethics</td>
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<tr>
<td>PHIL 421 Seminar in Ancient Philosophy</td>
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<tr>
<td>PHIL 431 Seminar in Modern Philosophy</td>
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<tr>
<td>PHIL 461 Seminar in Contemporary Philosophy</td>
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Professional Ethics Elective
Select one of the following: 3.0

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<td>PHIL 301</td>
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<td>Ethics and the Media</td>
<td>3.0</td>
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<td>PHIL 315</td>
<td>Engineering Ethics</td>
<td>3.0</td>
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<tr>
<td>PHIL 317</td>
<td>Ethics and Design Professions</td>
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<td>PHIL 321</td>
<td>Biomedical Ethics</td>
<td>3.0</td>
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<tr>
<td>PHIL 322</td>
<td>Ethics of Human Enhancement</td>
<td>3.0</td>
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<td>PHIL 323</td>
<td>Organizational Ethics</td>
<td>3.0</td>
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<tr>
<td>PHIL 325</td>
<td>Ethics in Sports Management</td>
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<td>PHIL 330</td>
<td>Criminal Justice Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 335</td>
<td>Global Ethical Issues</td>
<td>3.0</td>
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<tr>
<td>PHIL 340</td>
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Thesis or Non-Thesis Option 9.0

Thesis Option:

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<td>Senior Essay I: Research &amp; Thesis Development</td>
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<tr>
<td>PHIL 498</td>
<td>Senior Essay II: Argument Construction</td>
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<td>PHIL 499</td>
<td>Senior Essay III: Defense</td>
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Non-Thesis Option:

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<th>Title</th>
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<tbody>
<tr>
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<td>3.0</td>
</tr>
<tr>
<td>PHIL 485</td>
<td>Seminar in a Major Philosopher</td>
<td>3.0</td>
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<th>Credits</th>
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<td>PHIL 341</td>
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<td>PHIL 351</td>
<td>Philosophy of Technology</td>
<td>3.0</td>
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<tr>
<td>PHIL 355</td>
<td>Philosophy of Medicine</td>
<td>3.0</td>
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<tr>
<td>PHIL 361</td>
<td>Philosophy of Science</td>
<td>3.0</td>
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<td>PHIL 381</td>
<td>Philosophy in Literature</td>
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<td>PHIL 385</td>
<td>Philosophy of Law</td>
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<td>PHIL 391</td>
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Electives 51.0

Free Electives

Concentration Option 21.0

General Philosophy Concentration:

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<td>Aesthetics: Philosophy of Art</td>
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<tr>
<td>PHIL 481</td>
<td>Seminar in a Philosophical School</td>
<td>3.0</td>
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<td>Philosophy of Technology</td>
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<td>Philosophy of Science</td>
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<td>PHIL 381</td>
<td>Philosophy in Literature</td>
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<td>Philosophy of Law</td>
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<tr>
<td>PHIL 391</td>
<td>Philosophy of Religion</td>
<td>3.0</td>
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Public Policy Required Courses

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>BUSN 502</td>
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<td>PLCY 503</td>
<td>Theory and Practice of Policy Analysis</td>
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<td></td>
<td>COM 705 Data Analysis in Communication</td>
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<td></td>
<td>&amp; STAT 601 and Business Statistics</td>
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<td><strong>CASE STUDY COURSES</strong></td>
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<tr>
<td>PLCY 510</td>
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<tr>
<td>PLCY 511</td>
<td>Case Study Literature Review (ONL)</td>
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<td>PLCY 512</td>
<td>Case Study Document Review (ONL)</td>
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<td>PLCY 516</td>
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<td>PLCY 517</td>
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**Sample Plan of Study**

**College of Arts and Sciences Requirements - PHIL-BA**

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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>PHIL 105</td>
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<td>The Drexel Experience</td>
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<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
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<td></td>
<td><strong>Two International Studies Electives</strong></td>
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<td></td>
<td><strong>Two Mathematics Electives</strong></td>
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<td></td>
<td><strong>Two Natural Science Electives</strong></td>
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<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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<td>PHIL 461</td>
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<td>PHIL 305</td>
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**Thesis or Non-Thesis Option**

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<tr>
<td>PHIL 341 Environmental Philosophy</td>
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**Public Policy Required Courses**

<table>
<thead>
<tr>
<th>REQUIRED COURSES</th>
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<tbody>
<tr>
<td>BUSN 502 Essentials of Economics</td>
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Virtual Reality & Immersive Media Faculty

Paul Diefenbach, PhD (University of Pennsylvania). Assistant Professor. Game development, real-time rendering.

Jeremy Fernsler, BA (Pennsylvania State University) Program Director, Game Design & Production. Assistant Teaching Professor. Digital effects artist; compositor and animator for the feature film visual effects industry.

Nick Jushchyshyn, MFA (Academy of Art University) Program Director, Animation and Visual Effects, VR/Immersive Media. Associate Professor. Visual effects, digital media and animation.

Frank J. Lee, PhD (Carnegie Mellon University). Professor. Human-computer interaction; cognitive engineering and science; intelligent software agents for games and education.

Robert Lloyd, MFA (Tyler School of Art, Temple University) Program Director, Game Design & Production. Assistant Teaching Professor. Game development, themed entertainment and motion simulation.

David Mauriello, BA (Lafayette College). Assistant Professor. 3D modeling and animation.

Glen Muschio, PhD (Temple University). Associate Professor. Digital media, society, communication.

Stefan Rank, PhD (Vienna University of Technology). Assistant Professor. Artificial intelligence, game design and human-computer interaction.

Jervis Thompson, BS (Drexel University). Associate Teaching Professor. Digital media, interactive multimedia.

Michael Wagner, PhD (Vienna University of Technology) Department Head, Digital Media. Professor. Production management, educational use of video games.

Jichen Zhu, PhD (Georgia Institute of Technology). Associate Professor. Developing humanistic and interpretive framework of computational technology, particularly artificial intelligence (AI), and constructing AI-based cultural artifacts; interactive storytelling, games and software studies.

Accelerated BA in Philosophy and MS in Science, Technology & Society

Major: Philosophy and Science, Technology & Society

Degrees Awarded: Bachelor of Arts (BA) and Master of Science (MS)

Calendar Type: Quarter

Total Credit Hours: 225.0

Classification of Instructional Programs (CIP) code: 30.1501

Standard Occupational Classification (SOC) code: 11-9121

About the Program

The accelerated-degree program provides an opportunity to simultaneously earn both a BA degree and an MS degree (two diplomas are awarded) in the time normally required to finish a bachelor's degree alone. By combining graduate-level study with their undergraduate program, motivated students graduate with an MS and BA in just five years. Students can complete the degree solely through coursework or combine coursework with a master’s project or a master’s thesis. The flexibility offered by the STS curriculum, the opportunity to work closely alongside research-active faculty, and the training offered in multiple theoretical and research methodologies opens the door to a wide range of career opportunities.

Students in the accelerated program have the opportunity to craft their own original research project with guidance from some of the most interesting and dynamic faculty scholars in their fields. The STS Lab course is a unique feature of the curriculum--it prepares students to work as a team to address meaningful science and technology related topics. Working with a faculty adviser, graduate students develop an individualized plan of study that allows them to pursue their interests in depth.

Admission Requirements

Depending on the academic program, eligible students can be admitted to an accelerated degree program in one of two ways: as an incoming freshman or after completing a minimum of 90 credits but no more than 120 credits.

To learn more about eligibility and enrollment requirements, visit the Undergraduate Admissions (http://drexel.edu/undergrad/academics/accelerated-degrees) web page.

Degree Requirements

College of Arts and Sciences Requirements - PHIL-BA

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Two Studies in Diversity Electives: 6.0
Two International Studies Electives: 6.0
Two Mathematics Electives: 6.0

Total Credits: 45.0
Two Natural Science Electives 6.0
Four Social and Behavioral Science Electives 12.0
Select two of the following: 6.0
  ARTH 101 History of Art I: Ancient to Medieval
  ARTH 102 History of Art II: Renaissance to Romanticism
  ARTH 103 History of Art III: Modern Art

Language Requirement
Any two (2) consecutive foreign language courses (completing level 201) 8.0

Major Requirements - All Concentrations
COM 230 Techniques of Speaking 3.0
PHIL 101 Introduction to Western Philosophy 3.0
PHIL 211 Metaphysics: Philosophy of Reality 3.0
PHIL 212 Ancient Philosophy 3.0
PHIL 214 Modern Philosophy 3.0
PHIL 215 Contemporary Philosophy 3.0
PHIL 221 Epistemology: Philosophy of Knowledge 3.0
PHIL 251 Ethics 3.0
PHIL 421 [WI] Seminar in Ancient Philosophy 3.0
PHIL 431 [WI] Seminar in Modern Philosophy 3.0
PHIL 461 [WI] Seminar in Contemporary Philosophy 3.0

Professional Ethics Elective
Select one of the following: 3.0
  PHIL 301 Business Ethics
  PHIL 305 Ethics and the Media
  PHIL 315 Engineering Ethics
  PHIL 317 Ethics and Design Professions
  PHIL 321 Biomedical Ethics
  PHIL 322 Ethics of Human Enhancement
  PHIL 323 Organizational Ethics
  PHIL 325 Ethics in Sports Management
  PHIL 330 Criminal Justice Ethics
  PHIL 335 Global Ethical Issues
  PHIL 340 Environmental Ethics

Thesis or Non-Thesis Option 9.0
Thesis Option:
  PHIL 497 [WI] Senior Essay I: Research & Thesis Development
  PHIL 498 [WI] Senior Essay II: Argument Construction
  PHIL 499 [WI] Senior Essay III: Defense
Non-Thesis Option:
  PHIL 481 [WI] Seminar in a Philosophical School
  PHIL 485 [WI] Seminar in a Major Philosopher
Select one of the following:
  PHIL 341 Environmental Philosophy
  PHIL 351 Philosophy of Technology
  PHIL 355 Philosophy of Medicine
  PHIL 361 Philosophy of Science
  PHIL 381 [WI] Philosophy in Literature
  PHIL 385 Philosophy of Law
  PHIL 391 Philosophy of Religion

Electives 51.0
Free Electives

Concentration Option 21.0
General Philosophy Concentration:
  PHIL 111 Symbolic Logic I
  PHIL 231 Aesthetics: Philosophy of Art
  PHIL 481 [WI] Seminar in a Philosophical School
  PHIL 485 [WI] Seminar in a Major Philosopher
Select one of the following:
  PHIL 207 Symbolic Logic II
  PHIL 301 Business Ethics
  PHIL 305 Ethics and the Media
  PHIL 311 Ethics and Information Technology

PHIL 315 Engineering Ethics
PHIL 317 Ethics and Design Professions
PHIL 321 Biomedical Ethics
PHIL 322 Ethics of Human Enhancement
PHIL 323 Organizational Ethics
PHIL 325 Ethics in Sports Management
PHIL 330 Criminal Justice Ethics
PHIL 335 Global Ethical Issues
PHIL 340 Environmental Ethics
Select two of the following:
  PHIL 341 Environmental Philosophy
  PHIL 351 Philosophy of Technology
  PHIL 355 Philosophy of Medicine
  PHIL 361 Philosophy of Science
  PHIL 381 [WI] Philosophy in Literature
  PHIL 385 Philosophy of Law
  PHIL 391 Philosophy of Religion

Total Credits 182.0

* Philosophy students are encouraged to choose the General Philosophy Concentration to complete the accelerated program, but may also opt for concentrations in Ethical Theory and Practice, Philosophy and Law, or Philosophy, Technology and Science.

STS Required Courses:

BASIC REQUIREMENTS
SCTS 501 Introduction to Science, Technology and Society 3.0
SCTS 502 Research Methods 3.0
SCTS 503 Advanced Research Methods 3.0
SCTS 504 Science, Technology & Society Theories 3.0

ADVANCED REQUIREMENTS
Ethics, Values, Identities, and Culture 6.0
Select two of the following:
  CHP 807 Public Health Ethics
  INFO 679 Information Ethics
  SCTS 600 Contemporary Feminist Theory
  SCTS 610 Material Culture
  SCTS 614 Technology, Progress, and Determinism
  SCTS 615 The Biopolitics of Health
  SCTS 620 Medicine, Technology and Science
  SCTS 650 Global Subjects of Biocapital
  SCTS 651 Transnational Science, Technology & Capitalism

Science and Technology Policy 3.0
Select one of the following:
  COM 650 Telecommunications Regulation and Policy
  INFO 725 Information Policy
  PLCY 509 Sustainability & Public Policy
  SCTS 570 Environmental Policy
  SCTS 571 Science and Technology Policy
  SCTS 641 Risk and Disaster Policy
  SCTS 643 Contemporary STEM Workforces: Organizations of Labor in Lab, Shop and Clinic
  SCTS 645 War and Technoscience

Science, Technology & Society Lab 3.0
Select one of the following:
  SCTS 550 Special Topics in STS Lab
  SCTS 561 Mobilities Lab
  SCTS 562 Identity and Intersectionality Lab

Thesis/Project and Electives 21.0
SCTS 798 Master's Research
Suggested Electives
Sample Plan of Study

**Term 1**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
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<tr>
<td>PHIL 105</td>
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<td>The Drexel Experience</td>
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**Term 2**

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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>PHIL 212</td>
<td>Ancient Philosophy</td>
<td>3.0</td>
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<td>Language Elective</td>
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<td>4.0</td>
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**Term 3**

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<td>Composition and Rhetoric III: Themes and Genres</td>
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</tr>
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<td>PHIL 214</td>
<td>Modern Philosophy (Natural Science Elective)</td>
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<td>Language Elective</td>
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<td>4.0</td>
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<td>Natural Science Elective</td>
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**Term 4**

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<td>History of Art I: Ancient to Medieval</td>
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<td>PHIL 215</td>
<td>Contemporary Philosophy</td>
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<td>PHIL 251</td>
<td>Ethics</td>
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**Term 5**

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<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
<td>3.0</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 111</td>
<td>Symbolic Logic I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 211</td>
<td>Metaphysics: Philosophy of Reality</td>
<td>3.0</td>
</tr>
<tr>
<td>Diversity Elective</td>
<td></td>
<td>3.0</td>
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<tr>
<td>Natural Science Elective</td>
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**Term 6**

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<tbody>
<tr>
<td>PHIL 207</td>
<td>Symbolic Logic II</td>
<td>3.0</td>
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<td>PHIL 231</td>
<td>Aesthetics: Philosophy of Art</td>
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<tr>
<td><strong>Term Credits</strong></td>
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</table>

**Total Credits: 45.0**
Accelerated BA in Sociology and MS in Science, Technology & Society

Major: Sociology and Science, Technology & Society
Degrees Awarded: Bachelor of Arts (BA) and Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 225.0
Co-op Options: Three Co-op (Five years)
Classification of Instructional Programs (CIP) code: 31.1501
Standard Occupational Classification (SOC) code: 11-9121

About the Program
The accelerated-degree program provides an opportunity to simultaneously earn both a BA degree and an MS degree (two diplomas are awarded) in the time normally required to finish a bachelor's degree alone. The accelerated program provides students with a strong training in sociology and in the interdisciplinary field of Science, Technology and Society (STS).

The sociology major at Drexel University has three components: theory, methods, substantive coursework and features specialized coursework relating to social justice issues.

Sociology is the systematic study of societies. Society is the sum total of individual and group interaction and relations, from small groups and families to global networks and complex social organizations. The discipline covers a wide variety of fields of inquiry. Sociologists examine structural relations—how human society is organized from small groups to large institutions—and is committed to developing a critical understanding of these relationships. Thus the sociology major stresses theory, research methods, quantitative and qualitative data analysis as applied to a wide variety of substantive areas including but not limited to social inequality, political power, gender, class, race, ethnicity, family, crime, technology and environmental change as well as a wide variety of social and political movements connected with social change. The stress on critical understanding means that sociology majors will strive not only to develop strong analytic abilities but an intellectual and ethical engagement reflected in sociologically informed thinking and action. The research and analytical skills developed in our program are sought after by a wide variety of professions.

Specialized social justice coursework is typically carried out in connection with community groups and organizations. It is a way the Sociology Program and Drexel University as a whole seeks to become practically engaged with the wider community while promoting social justice.

The Science, Technology, and Society (STS) program systematically investigates the social dimensions of science, technology and medicine. Faculty from a range of disciplines contribute to a curriculum that features a broad set of perspectives, all grounded in a foundation of critical thinking, research methods, and writing and presentation skills. The STS program emphasizes three interrelated areas: environment and sustainability; health and medicine; and information, identities and networks. The STS Lab course is a unique feature of the curriculum—it prepares students to work as a team to address meaningful science and technology related topics. Working with a faculty adviser, graduate students develop an individualized plan of study that allows them to pursue their interests in depth.

STS students are independent thinkers who are dedicated to understanding the intersections of society, science, medicine and technology. While STS students vary in their professional and educational backgrounds and career ambitions, they share a common commitment to a critical approach to our world's most pressing technoscientific challenges.

Prospective students for the MS in STS see this educational opportunity as a crucial factor in their skill development and career advancement. They are recent college graduates in the social sciences, humanities, natural sciences, and engineering; middle and high school teachers; and professionals in businesses, city and state government offices, and area hospitals. Students can attend full time or part time and complete all coursework in the evening.

Degree Requirements

General Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Four Humanities/Fine Arts Courses 12.0

Two Mathematics Courses 6.0

Two Science Courses 6.0

Two Consecutive Foreign Language Courses 8.0

Social and Behavioral Sciences 12.0

Sociology Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
</tr>
<tr>
<td></td>
<td>Social and Behavioral Sciences Electives (9 credits)</td>
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</table>

International Studies 6.0

Two International Studies Courses 6.0

Studies in Diversity 6.0

Two Studies in Diversity Courses 6.0

Sociology Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>SOC 450</td>
<td>Capstone in Sociology</td>
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Theory Sequence 8.0

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>SOC 355 [WI]</td>
<td>Classical Social Theory</td>
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<tr>
<td>SOC 356 [WI]</td>
<td>Contemporary Social Theory</td>
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Methods Sequence 16.0

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>SOC 250</td>
<td>Research Methods I</td>
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<td>SOC 350</td>
<td>Research Methods II</td>
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<tr>
<td>SOC 364</td>
<td>Computer-Assisted Data Analysis</td>
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<tr>
<td>SOC 365</td>
<td>Computer-Assisted Data Analysis II</td>
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</table>

Required Sociology Electives

Select at least 12 of the following: (At least 4 must be at the 300-level or 400-level; and at least 1 must be at the 400-level) 48.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>SOC 115</td>
<td>Social Problems</td>
</tr>
<tr>
<td>SOC 210</td>
<td>Race, Ethnicity and Social Inequality</td>
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<tr>
<td>SOC 215</td>
<td>Sociology of Work</td>
</tr>
<tr>
<td>SOC 220</td>
<td>Wealth and Power</td>
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<tr>
<td>SOC 221</td>
<td>Sociology of the Family</td>
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<tr>
<td>SOC 222</td>
<td>Sex and Society</td>
</tr>
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<td>SOC 230</td>
<td>Gender and Society</td>
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<tr>
<td>SOC 235</td>
<td>Sociology of Health and Illness</td>
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<tr>
<td>SOC 240</td>
<td>Urban Sociology</td>
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<tr>
<td>SOC 245</td>
<td>Sociology of the Future</td>
</tr>
<tr>
<td>SOC 268</td>
<td>Sociology of Sport</td>
</tr>
<tr>
<td>SOC 270</td>
<td>Theory of Applied and Community Sociology</td>
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<tr>
<td>SOC 271</td>
<td>Sociology of Aging</td>
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</table>
**Sample Plan of Study**

### Term 1

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>SOC 101 Introduction to Sociology</td>
<td>3.0</td>
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<tr>
<td>UNIV H101 The Drexel Experience</td>
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<td>Foreign Language course</td>
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<td>Math Elective</td>
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**Total Credits:** 14.0

### Term 2

<table>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>Social and Behavioral Sciences Course</td>
<td>3.0</td>
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<tr>
<td>Sociology Elective</td>
<td>4.0</td>
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<tr>
<td>Foreign Language Elective</td>
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<tr>
<td>International Studies Course</td>
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**Total Credits:** 18.0

### Term 3

<table>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>SOC 355 [WI] Classical Social Theory</td>
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<td>International Studies Elective</td>
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<td>Science Elective</td>
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**Total Credits:** 17.0

### Term 4

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<td>SOC 115 Social Problems</td>
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<td>SOC 210 Race, Ethnicity and Social Inequality</td>
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<td>Humanities/Fine Arts Course</td>
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**Total Credits:** 15.0

### Term 5

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<td>SOC 356 [WI] Contemporary Social Theory</td>
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**Total Credits:** 15.0

### Term 6

**Total Credits:** 18.0

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*At least one foreign language course must be at the 200-level. In addition, the department recommends students take 2 additional foreign language courses as free electives.*
Science, Technology and Society Faculty

Lloyd Ackert, PhD (Johns Hopkins University). Teaching Professor. History of science and technology; ecology; Russian science.

Peter Amato, PhD (Fordham University) Director. Philosophy. Teaching Professor. Ethics, Marxism, Continental philosophy

Jesse Ballenger, PhD (Case Western Reserve University). Associate Teaching Professor. Healthcare, medicine and ethics; aging and neurodegenerative diseases; Science and Technology Studies.

Merritt Brockman, DHA, FACHE (Medical University of South Carolina). Assistant Professor. Patient Centered Medical Home, Improvements in Health Care Delivery.

Robert J. Brulle, PhD (George Washington University). Professor. Environmental policy and politics, critical theory, marine risk, social movements, environmental sociology.

Chalmers Clark, PhD (Graduate Center of the City University of New York). Associate Professor. Wittgenstein (the contextual grounds of human language), Holism in the Naturalized Epistemology of WV Quine, Trust relations in the medical profession (physician-patient, biomedical research, and public health), the professions and public trusts.

Robert D'Ovidio, PhD (Temple University) Associate Dean for Humanities and Social Science Research and Graduate Education. Associate Professor. The intersection of computer technology, crime, and the criminal justice system; criminological theory; policing; transnational crime.

Mary Ebeling, PhD (University of Surrey) Director, Women's and Gender Studies. Associate Professor. Science and technology studies; emerging technologies and biocapital; media and democratic cultures; radical social movements; sociology of markets; political sociology; and ethnographic methodologies.

Christian Hunold, PhD (University of Pittsburgh). Associate Professor. Environmental policy; comparative politics; urban wildlife; political theory.

Krik Jalbert, PhD (Rensselaer Polytechnic Institute). Visiting Research Professor. Social studies of science and technology, citizen science, environmental justice, information transparency, knowledge infrastructures, energy policy

Kelly Joyce, PhD (Boston College) Director, Master's Program in Science Technology & Society. Professor. Science, medicine and technology; aging and technology; qualitative social science methods; healthcare and medicine.

Alison Kenner, PhD (Rensselaer Polytechnic Institute). Assistant Professor. Science, technology, and health; environmental health problems; cities and place; feminist theory; medical anthropology; digital humanities.

Scott G. Knowles, PhD (Johns Hopkins University) Interim Department Head, History. Professor. Urban history, history of technology, history of disasters, modern history.

Brent Luvaas, PhD (UCLA). Associate Professor. DIY and independent media production; transnational consumer culture; popular music; new media and mediated subjectivities; youth culture in the US and Indonesia.
Jonson Miller, PhD (Virginia Tech). Associate Teaching Professor. Science and technology, American history, military history.

Kevin Mitchell, PhD, MBA (Walden University). Assistant Professor. Health disparities in vulnerable populations, strategic healthcare management, evidenced based medicine and clinical pharmacology and therapeutics.

Gwen Ottinger, PhD (University of California, Berkeley). Assistant Professor. Social studies of science and technology, environmental justice, science and engineering ethics, citizen science, environmental ethics.

Flavia Padovani, PhD (University of Geneva). Assistant Professor. Philosophy of science, epistemology, logic

Rosalind Remer, PhD (University of California) Vice Provost and Executive Director, Lenfest Center for Cultural Partnerships. History of the book, early American economic and business history, public history, museum planning, non-profit management.

Jody A. Roberts, PhD (Virginia Polytechnic Institute and State University) Director, Center for Contemporary History and Policy, Chemical Heritage Foundation. Assistant Professor. Intersections of emerging molecular sciences and public policy and the ways in which tensions brought about between the two get resolved.

John Rossi, VMD, MBE (University of Pennsylvania) Director, M.S. in Public Health Ethics. Assistant Professor. Public health ethics, research ethics, ethical theory, animal and environmental ethics, risk assessment and communication, public health history.

Tiago Saraiva, PhD (Universidad Autónoma de Madrid). Associate Professor. History of science and technology; transnational history; environmental history

Jonathan Seitz, PhD (University of Wisconsin) Assistant Department Head. History. Teaching Professor. History of religion, science, medicine, witchcraft, early modern Europe, Italy.

Nicholas Shapiro, PhD (University of Oxford). Visiting Research Professor. Everyday infrastructure; DIY scientific instrumentation; biopolitics; critical theory; multispecies ethnography.

Mimi Sheller, PhD (New School for Social Research) Director, Center for Mobilities Research and Policy. Professor. Sustainable mobility and mobility justice; new cultures and infrastructures of travel, transport, mobile communication, and urbanism; Caribbean Studies: history, culture and political theory of the region, including intersections of race, ethnicity, gender, sexuality and class.

Chloe Silverman, PhD (University of Pennsylvania). Associate Professor. Parent advocacy for autism, neurodiversity, and pollinator health research.

Amy Slaton, PhD (University of Pennsylvania). Professor. History of science and technology; history of standards and metrology; intersectionality, race, labor.

Andrew Smith, PhD (SUNY, Stony Brook). Assistant Professor. Social and political philosophy, ethics, American philosophy

Kathryn Steen, PhD (University of Delaware). Associate Professor. History of technology, history of industry and business, and comparative history.

Michael Yudell, MPH, PhD, MPhil (Columbia University) Chair, Department of Community Health and Prevention. Associate Professor. Public health genomics; bioethics; history of public health; addiction.

**Anthropology**

**Major: Anthropology**

**Degree Awarded:** Bachelor of Arts (BA)

**Calendar Type:** Quarter

**Total Credit Hours:** 182.0

**Co-op Options:** One Co-op (Four years); No Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 45.0201

**Standard Occupational Classification (SOC) code:** 19-3091

**About the Program**

Anthropology is the study of human beings — past and present. Students majoring in anthropology broaden their understanding of the ways of life on planet Earth through courses that explore the diversity of human cultures, courses that explore the range of theoretical ideas about culture and human organization, and specialized courses in field techniques and methodology.

The anthropology major is a small, highly specialized program. The program has emphases in digital and media anthropology, symbolic communication, and community organization. Students are provided with an exceptional background in theory, and methodology, and fieldwork that will open doors to various career paths or lead to graduate training.

Two options exist in the anthropology bachelor of arts degree program. The first option is a four-year program with a single six month co-op in the junior year. For the majority of anthropology majors, the co-op will provide a fieldwork experience for students. Students who select to undertake a co-op are guided by interaction with faculty both inside and outside the classroom. The second option is a four-year non-co-op option. The core of the major in this option is the seminar in ethnography which majors are required to take each fall term for a total of 12.0 credits.

**Additional Information**

Dr. Wesley Shumar
Anthropology Department Head
Room 117, PSA Bldg #47
215-895-2060
shumarw@drexel.edu

Sharon Wallace
Department Administrator
Anthropology Department
3201 Arch Street, Room 150
215-895-2456
skw@drexel.edu

For more details about the Anthropology major, visit the A (http://www.drexel.edu/culturecomm/academics/undergraduate/anthropology) and (http://www.drexel.edu/coas/academics/departments-centers/anthropology) web site.

**Degree Requirements**

**General Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Select a minimum of 30 credits from the list below:

**Anthropology Program Requirements**

ANTH 411 Theory Sequence
ANTH 375 Methods Sequence

**Community/Medical**

ANTH 265 Health & Healing Practices in Cross-Cultural Perspective
ANTH 385 Community Engaged Anthropology
ANTH 390 Seminar in Ethnography (2-credit course taken 4 terms)

**Methods Sequence**

ANTH 370 Ethnographic Methods
ANTH 375 Digital Ethnography
SOC 250 Research Methods I

**Theory Sequence**

ANTH 410 Cultural Theory I
ANTH 411 Cultural Theory II

**Anthropology Program Requirements**

Select a minimum of 30 credits from the list below:

ANTH 120 Biblical Archaeology: The Archaeology of Israel and Jordan
ANTH 140 Anthropology of Food
ANTH 150 Anthropology of Water
ANTH 210 [WI] Worldview: Science, Religion and Magic
ANTH 212 [WI] Topics in World Ethnography
ANTH 220 Aging in Cross-Cultural Perspective
ANTH 225 Anthropology of Youth
ANTH 240 Urban Anthropology
ANTH 245 Reflecting on Work Identity
ANTH 250 Anthropology of Immigration
ANTH 255 Psychological Anthropology
ANTH 310 Societies In Transition: The Impact of Modernization and the Third World
ANTH 312 Approaches to Intercultural Behavior
ANTH 325 DIY Culture
ANTH 330 Media Anthropology
ANTH 335 Anthropology of Education
ANTH 345 Visual Anthropology
ANTH 350 Anthropology of Language
ANTH 355 Digital Culture
ANTH 360 Culture and the Environment
ANTH 363 Sacred Traditions of the East
ANTH 365 Family and Kinship
ANTH T180 Special Topics in Anthropology
ANTH T280 Special Topics in Anthropology

**Anthropology of Gender**

ANTH 345 Visual Anthropology
ANTH 350 Anthropology of Language

**Anthropology of Health & Healing**

ANTH 265 Health & Healing Practices in Cross-Cultural Perspective

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the

**English Courses**

ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing
ENGL 103 Composition and Rhetoric III: Themes and Genres
UNIV H101 The Drexel Experience
UNIV H201 Looking Forward: Academics and Careers
Two Mathematics Courses 6.0-8.0
Two Science Courses 6.0-8.0

**Foreign Language Courses**

A minimum of two consecutive language courses 7.0-8.0

**Humanities and Fine Arts**

Humanities and Fine Arts Courses 12.0

**Social and Behavioral Sciences**

Social and Behavioral Sciences Courses 12.0

**International Studies**

Two International Studies Electives 6.0

**Studies in Diversity**

ANTH 215 Anthropology of Gender 3.0
One studies in Diversity Course 3.0

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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**Electives**

Free Electives 42.0-38.0

Total Credits 181.0-182.0

* At least one foreign language course must be at the 200-level.
attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

#### Term 1

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>ANTH 390</td>
<td>Seminar in Ethnography</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>UNIV H101</td>
<td>The Drexel Experience</td>
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<tr>
<td>Foreign Language course</td>
<td></td>
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<tr>
<td>Math elective</td>
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<td>3.0-4.0</td>
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<td><strong>Term Credits</strong></td>
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<td>16.0-17.0</td>
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#### Term 2

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<th>Credits</th>
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<tr>
<td>ANTH 110</td>
<td>Human Past: Anthropology and Prehistoric Archeology</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>Foreign Language course</td>
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<td>3.0-4.0</td>
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<td>Math elective</td>
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<td>Introduction to Biological Anthropology</td>
<td>3.0</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Social Behavior Science elective</td>
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<td>Humanities/Fine Arts elective</td>
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<tr>
<td>International Studies elective</td>
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<tr>
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<td>Language, Culture &amp; Cognition</td>
<td>3.0</td>
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<td>ANTH 215</td>
<td>Anthropology of Gender</td>
<td>3.0</td>
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<tr>
<td>ANTH 390</td>
<td>Seminar in Ethnography</td>
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<tr>
<td>Lab Science elective</td>
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<tr>
<td>Humanities/Fine Arts elective</td>
<td></td>
<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<td>14.0-15.0</td>
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#### Term 5

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<tr>
<td>ANTH 265</td>
<td>Health &amp; Healing Practices in Cross-Cultural Perspective</td>
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<td>ANTH 370</td>
<td>Ethnographic Methods</td>
<td>3.0</td>
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<td>SOC 250</td>
<td>Research Methods I</td>
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<td>Humanities/Fine Arts elective</td>
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<tr>
<td>ANTH 375</td>
<td>Digital Ethnography</td>
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<tr>
<td>ANTH 385</td>
<td>Community Engaged Anthropology</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities/Fine Arts elective</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td>Social and Behavior Science elective</td>
<td></td>
<td>3.0-4.0</td>
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<tr>
<td>Free electives</td>
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#### Term 7

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<tr>
<td>ANTH 390</td>
<td>Seminar in Ethnography</td>
<td>2.0</td>
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<td>Anthropology program requirements</td>
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<tr>
<td>Social Behavior Science elective</td>
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</tr>
<tr>
<td>Free elective</td>
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<tr>
<td>International Studies course</td>
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#### Term 8

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<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
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<td>Anthropology program requirements</td>
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<td>6.0</td>
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<tr>
<td>Social Behavior Science elective</td>
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<td>3.0</td>
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<tr>
<td>Diversity Studies course</td>
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<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
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Free elective 3.0

**Term Credits** 16.0

**Term Credits** 17.0

**Term Credits** 15.0

**Term Credits** 16.0

**Term Credits** 15.0

**Total Credit**: 181.0-188.0

* See degree requirements (p. 222).

## Co-op/Career Opportunities

### C0-Op Opportunities

In order for majors to take the required seminar in ethnography, all anthropology co-ops are scheduled for the fall/winter cycle. Anthropology co-ops are student initiated and developed through discussions with faculty, rather than being selected from an existing list. Co-op ideas frequently emerge from discussions in the seminar in ethnography as students who have undertaken co-ops report on their experiences. Past co-ops have included: teaching English in Costa Rica; working on an archeological dig in the Yucatan; studying agricultural practices in Hawaii; working with an arts program in Oaxaca. In addition, several majors have collaborated on faculty research, while others have been engaged in community outreach projects.

### Post-Graduate Opportunities

Many corporations, schools and health-care institutions are using ethnographic field techniques and qualitative methods in order to understand their markets and clientele, or for that matter, their own organizational structure. The Anthropology major prepares students for employment in these areas, as well as for further graduate work in anthropology, public policy, law and other social and behavioral sciences.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) web page for more detailed information on post-graduate opportunities.

## Minor in Anthropology

The anthropology minor provides students in other fields with a cross-cultural awareness that will enable them to interact with a variety of people in a wide range of situations. By giving students a respect for and understanding of the basis of cultural variation, the minor can facilitate working in international settings. Even for students working within the United States, anthropology offers increased sensitivity to ethnic and population diversity. Medicine, law, counseling, nursing, and nutrition are
only a few of the fields in which clients and professionals may come from different parts of our heterogeneous society.

Please note: No more than three courses that are required for a student's major can count towards fulfilling requirements for the minor.

**Required (Core) Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
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<td>ANTH 410</td>
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Select three of the following: 9.0

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<tr>
<td>ANTH 112</td>
<td>Language, Culture &amp; Cognition</td>
</tr>
<tr>
<td>ANTH 117</td>
<td>Introduction to World Religions</td>
</tr>
<tr>
<td>ANTH 120</td>
<td>Biblical Archaeology: The Archaeology of Israel and Jordan</td>
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<td>ANTH 140</td>
<td>Anthropology of Food</td>
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<tr>
<td>ANTH 150</td>
<td>Anthropology of Water</td>
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<tr>
<td>ANTH 205</td>
<td>Imagining Africa</td>
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<tr>
<td>ANTH 212 [WI]</td>
<td>Topics in World Ethnography</td>
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<td>ANTH 215</td>
<td>Anthropology of Gender</td>
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<td>ANTH 217</td>
<td>Anthropology of Interfaith Relations</td>
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<td>ANTH 220</td>
<td>Aging In Cross-Cultural Perspective</td>
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<td>Anthropology of Youth</td>
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<td>ANTH 240</td>
<td>Urban Anthropology</td>
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<td>ANTH 245</td>
<td>Reflecting on Work Identity</td>
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<td>ANTH 250</td>
<td>Anthropology of Immigration</td>
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<td>ANTH 255</td>
<td>Psychological Anthropology</td>
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<td>ANTH 265</td>
<td>Health &amp; Healing Practices in Cross-Cultural Perspective</td>
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<td>ANTH 270</td>
<td>Comparative Religious Ethics</td>
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<td>ANTH 310</td>
<td>Societies In Transition: The Impact of Modernization and the Third World</td>
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<td>ANTH 312</td>
<td>Approaches to Intercultural Behavior</td>
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<td>ANTH 325</td>
<td>DIY Culture</td>
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<td>ANTH 330</td>
<td>Media Anthropology</td>
</tr>
<tr>
<td>ANTH 335</td>
<td>Anthropology of Education</td>
</tr>
<tr>
<td>ANTH 340</td>
<td>Crete Through The Looking Glass</td>
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<tr>
<td>ANTH 345</td>
<td>Visual Anthropology</td>
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<td>ANTH 350</td>
<td>Anthropology of Language</td>
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<td>ANTH 355</td>
<td>Digital Culture</td>
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<td>Culture and the Environment</td>
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<td>ANTH 411</td>
<td>Cultural Theory II</td>
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<tr>
<td>ANTH T480</td>
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**Total Credits** 24.0

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Anthropology Faculty**

Barbara Hornum, PhD ( Bryn Mawr College) Director of Center for Academic Excellence (DCAE). Associate Professor. Comparative gerontology, planned communities, continuing care communities, retirement, faculty development.

David Kutz, PhD (Temple University). Professor. Social and cultural theory; political economy; gerontology; materialisms; semiotic realisms; activity theory; reflection theories; communities of practice and labor theories of culture.

Brent Luvaas, PhD (UCLA). Associate Professor. DIY and independent media production; transnational consumer culture; popular music; new media and mediated subjectivities; youth culture in the US and Indonesia.

Usha Menon, PhD (University of Chicago). Professor. Self, identity & personhood, emotional functioning, Hindu morality, gender relations in Hindu society, adult development, popular Hinduism, post-colonial feminism, Hindu religious nationalism and Islamic radicalism.

Rakhmiel Peltz, PhD (Columbia University, Linguistics; University of Pennsylvania, Biological Sciences) Director of Judaic Studies Program. Professor. Sociolinguistics, ethnography of communication, social history of Yiddish language and culture, Yiddish culture of Eastern Europe, language planning, language and ethnic identity, language and group memory, aging and ethnicity, history of urban neighbors.

Douglas V. Porpora, PhD (Temple University) Director of Graduate Program in Communication, Culture, and Media. Professor. International political economy, culture, social theory, and philosophy of social science.

Robert Powell, PhD (Temple University). Assistant Teaching Professor. Early and Middle Bronze Age Crete; archaeoastronomy; early state formation; archaeology and anthropology of frontiers; mass communication.

Amber R. Reed, PhD (UCLA). Visiting Assistant Professor. Democracy, Apartheid, Nostalgia, Race, Postcolonial Theory, Childhood/Youth Studies, Politics of Culture.

Rachel R. Reynolds, PhD (University of Illinois at Chicago). Associate Professor. Sociolinguistics, ethnography of communication, intercultural communication, globalization and the rhetoric of community, political economy of immigration, race and ethnicity, new African immigrants in the United States, Igbo studies.

Wesley Shumar, PhD (Temple University) Department Head, Anthropology. Professor. Ethnography of cyberspace, online learning.
communities, political economy of higher education, globalization, activity theory, semiotics, critical realism, psychoanalysis, identity and the self.

Emeritus Faculty

Anthony Glascock, PhD (University of Pittsburgh) Coordinator of the Anthropology Program. Professor Emeritus. Aging and health, definitions of functionality and impairment, technology and aging, social organization, Ireland, East Africa.

Biological Sciences

Major: Biological Sciences
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 182.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 26.0101
Standard Occupational Classification (SOC) code: 19-1029

About the Program

The biological sciences major resides in the Department of Biology (http://drexel.edu/coas/academics/departments-centers/biology). Students earn a bachelor's degree in the biological sciences and are prepared for technical careers in research or commercial laboratories, or for professional schools or graduate study.

The biological sciences encompass many areas of study. Biologists study the structure and functions of living organisms from the individual cell to the full organism, and collectively to the community level. Discoveries in the biological sciences influence many aspects of our daily lives and have become the foundation of many new developments in biotechnology and medicine. In the past two decades, advances in molecular biology, cell biology and genetics have been rapid, opening many new, exciting career opportunities in biotechnology, genetic engineering and the development of new diagnostics and therapeutics. Biologists can pursue a variety of options including careers in medicine, dentistry, veterinary medicine or other health-related areas; in research or commercial laboratories at pharmaceutical companies, medical research laboratories, biotechnology companies or in government agencies; and in teaching. In fact, more than 100 different occupations have been listed for biologists. Graduates in the biological sciences are in demand and enjoy a high placement rate with competitive salaries.

The curricular choices are designed to provide a sound basis for careers in the private sector, government and research laboratories, and for advanced study in graduate and professional programs in medicine, other health related areas, or in teaching.

The course requirements identifies required support courses in chemistry, physics, mathematics, humanities, and science and human affairs. With proper selection of electives, students can meet teacher certification requirements or complete a minor in another field. Students are encouraged to consult frequently with their academic advisor for curriculum planning.

In addition to the core requirements, students select one of five concentrations in a field of interest:

- Cell/Molecular Biology/Genetics/Biochemistry
- Organismal Biology/Physiology
- Ecology/Evolution/Genomics
- Pathobiology
- General Biology

Program Options

Co-op employment is an option for biological science students. The major offers three distinct plans:

Five-year option with co-op experience
This option allows for the greatest amount of employment experience, with three distinct six-month periods of employment included with studies. After the start of the sophomore year, students study or work through all terms, including summer.

Four-year option with co-op experience
The degree includes just one six-month period of employment. After the start of sophomore year, students study or work through all terms, including summer.

Four-year option without co-op experience
The degree can be completed in four years without co-op/internship employment. Students are not required to pursue studies during any of the summer terms.

Degree Requirements

The Biological Sciences curriculum is designed to provide students with both depth and flexibility within the field of biology. In addition to the core requirements, students select one of five concentrations in a field of interest.

- Cell/Molecular Biology/Genetics/Biochemistry
- Organismal Biology/Physiology
- Ecology/Evolution/Genomics
- Pathobiology
- General Biology

Concentration requirements and elective options are outlined below. Within each concentration, students are able to further specialize in a focus area by taking recommended electives.

Requirements

<table>
<thead>
<tr>
<th>Humanities and Social Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIVC 101</td>
</tr>
<tr>
<td>COM 230</td>
</tr>
<tr>
<td>COM 310 [WI]</td>
</tr>
<tr>
<td>or COM 320</td>
</tr>
<tr>
<td>COOP 101</td>
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<tr>
<td>ENGL 101</td>
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<tr>
<td>ENGL 102</td>
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<td>ENGL 103</td>
</tr>
<tr>
<td>PHIL 251</td>
</tr>
<tr>
<td>UNIV S101</td>
</tr>
<tr>
<td>UNIV S201</td>
</tr>
<tr>
<td>Humanities and Social Science Electives</td>
</tr>
<tr>
<td>Science, Technology, Health and Human Affairs Elective</td>
</tr>
</tbody>
</table>

Mathematics and Statistics
Select one of the following sequences:

<table>
<thead>
<tr>
<th>Intro to Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 101</td>
</tr>
<tr>
<td>&amp; MATH 102</td>
</tr>
<tr>
<td>&amp; MATH 239</td>
</tr>
</tbody>
</table>
Students select one of five concentration and fulfill the requirements, as outlined below.

1. The Cell/Molecular/Genetics/Biochemistry (CMGB) Concentration

This concentration provides exposure to several vital disciplines within Biology, and will prepare students for a diversity of careers in research, medicine, and industry. Students interested in tailoring their studies more specifically may follow the suggested "focus areas" when selecting their two CMGB Concentration electives.

**Cell/Molecular/Genetics/Biochemistry (CMGB) Concentration Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 244</td>
<td>3.0</td>
</tr>
<tr>
<td>or BIO 444</td>
<td>Human Genetics</td>
</tr>
<tr>
<td>BIO 314</td>
<td>Pharmacology</td>
</tr>
<tr>
<td>or BIO 404</td>
<td>Structure and Function of Biomolecules</td>
</tr>
<tr>
<td>BIO 318</td>
<td>Biology of Cancer</td>
</tr>
<tr>
<td>or BIO 430</td>
<td>Cell Biology of Disease</td>
</tr>
<tr>
<td>BIO 410</td>
<td>Advanced Molecular Biology</td>
</tr>
</tbody>
</table>

**Cell/Molecular/Genetics/Biochemistry (CMGB) Concentration Electives (See List Below)**

- Two Cell/Molecular/Genetics/Biochemistry (CMGB) Electives (see list below) 6.0
- Organismal/Physiology Elective (see list below) 3.0
- Ecology/Evolution/Genomics Elective (see list below) 3.0

**Concentration Laboratory Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 311</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>or CHEM 243</td>
<td>Organic Chemistry III</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CHEM 103</td>
<td>General Chemistry III</td>
</tr>
<tr>
<td>CHEM 241</td>
<td>Organic Chemistry I</td>
</tr>
<tr>
<td>CHEM 242</td>
<td>Organic Chemistry II</td>
</tr>
<tr>
<td>PHYS 152</td>
<td>Introductory Physics I</td>
</tr>
<tr>
<td>PHYS 153</td>
<td>Introductory Physics II</td>
</tr>
<tr>
<td>PHYS 154</td>
<td>Introductory Physics III</td>
</tr>
</tbody>
</table>

**Physical Sciences**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVS 212</td>
<td>4.0</td>
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</tbody>
</table>

**Cell/Molecular/Genetics/Biochemistry (CMGB) Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 231</td>
<td>Cell Physiology</td>
</tr>
<tr>
<td>BIO 244</td>
<td>Genetics I</td>
</tr>
<tr>
<td>BIO 285</td>
<td>Forensic Biology</td>
</tr>
<tr>
<td>BIO 311</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>BIO 314</td>
<td>Pharmacology</td>
</tr>
<tr>
<td>BIO 318</td>
<td>Biology of Cancer</td>
</tr>
<tr>
<td>BIO 346</td>
<td>Stem Cell Research</td>
</tr>
<tr>
<td>BIO 348</td>
<td>Neuroscience: From Cells to Circuits</td>
</tr>
<tr>
<td>BIO 404</td>
<td>Structure and Function of Biomolecules</td>
</tr>
<tr>
<td>BIO 414</td>
<td>Behavioral Genetics</td>
</tr>
<tr>
<td>BIO 415</td>
<td>Proteins</td>
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<tr>
<td>BIO 416</td>
<td>Biochemistry of Major Diseases</td>
</tr>
<tr>
<td>BIO 421</td>
<td>Biomes</td>
</tr>
<tr>
<td>BIO 430</td>
<td>Cell Biology of Disease</td>
</tr>
<tr>
<td>BIO 433</td>
<td>Advanced Cell Biology</td>
</tr>
<tr>
<td>BIO 444</td>
<td>Human Genetics</td>
</tr>
<tr>
<td>BIO 445</td>
<td>Microbial Genetics</td>
</tr>
<tr>
<td>BIO 447</td>
<td>Advanced Genetics and Molecular Biology</td>
</tr>
<tr>
<td>BIO 451</td>
<td>Genetic Reg Development</td>
</tr>
<tr>
<td>BIO 453</td>
<td>Protein Dysfunction in Disease</td>
</tr>
<tr>
<td>BIO 462</td>
<td>Biology of Neuron Function</td>
</tr>
<tr>
<td>BIO 463</td>
<td>Molecular Mechanisms of Neurodegeneration</td>
</tr>
<tr>
<td>BIO 465</td>
<td>Neurobiology of Disease</td>
</tr>
<tr>
<td>ENVS 326</td>
<td>Molecular Ecology</td>
</tr>
</tbody>
</table>

**Organismal/Physiology Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 201</td>
<td>Human Physiology I</td>
</tr>
<tr>
<td>BIO 221</td>
<td>Microbiology</td>
</tr>
<tr>
<td>BIO 223</td>
<td>Parasitology</td>
</tr>
<tr>
<td>BIO 256</td>
<td>Vertebrate Morphology and Physiology</td>
</tr>
<tr>
<td>BIO 270</td>
<td>Development Biology</td>
</tr>
<tr>
<td>BIO 284</td>
<td>Biology of Stress</td>
</tr>
<tr>
<td>BIO 286</td>
<td>Forensic Toxicology</td>
</tr>
<tr>
<td>BIO 310</td>
<td>Comparative Physiology</td>
</tr>
<tr>
<td>BIO 322</td>
<td>Mycology</td>
</tr>
<tr>
<td>BIO 368</td>
<td>Embryology</td>
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<tr>
<td>BIO 370</td>
<td>Teratology</td>
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<tr>
<td>BIO 372</td>
<td>Histology</td>
</tr>
<tr>
<td>BIO 386</td>
<td>Gross Anatomy I</td>
</tr>
<tr>
<td>BIO 412</td>
<td>Biology of Aging</td>
</tr>
<tr>
<td>BIO 420</td>
<td>Virology</td>
</tr>
<tr>
<td>BIO 426</td>
<td>Immunology</td>
</tr>
<tr>
<td>BIO 349</td>
<td>Behavioral Neuroscience</td>
</tr>
<tr>
<td>BIO 461</td>
<td>Neurobiology of Autism Disorders</td>
</tr>
<tr>
<td>ENVS 254</td>
<td>Invertebrate Morphology and Physiology</td>
</tr>
<tr>
<td>ENVS 392</td>
<td>Ichthyology and Herpetology</td>
</tr>
<tr>
<td>ENVS 393</td>
<td>Entomology</td>
</tr>
</tbody>
</table>

**Ecology/Evolution/Genomics Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 228</td>
<td>Evolutionary Biology &amp; Human Health</td>
</tr>
<tr>
<td>BIO 331</td>
<td>Bioinformatics I</td>
</tr>
<tr>
<td>BIO 413</td>
<td>Genomics</td>
</tr>
<tr>
<td>BIO 436</td>
<td>Population Genetics</td>
</tr>
<tr>
<td>ENVS 230</td>
<td>General Ecology</td>
</tr>
<tr>
<td>ENVS 247</td>
<td>Native Plants and Sustainability</td>
</tr>
</tbody>
</table>
ENVS 323  Tropical Field Studies  3.0
ENVS 328  Conservation Biology  3.0
ENVS 333  Wetland Ecology  3.0
ENVS 343  Equatorial Guinea: Field Methods  3.0
ENVS 352  Ornithology  3.0
ENVS 354  Ichthyology  3.0
ENVS 360  Evolutionary Developmental Biology  3.0
ENVS 364  Animal Behavior  3.0
ENVS 382  Field Botany of the New Jersey Pine Barrens  4.0
ENVS 383  Ecology of the New Jersey Pine Barrens  4.0
ENVS 391  Freshwater and Marine Algae  3.0
ENVS 470  Advanced Topics in Evolution  3.0

Laboratory Electives
BIO 202  Human Physiology Laboratory  2.0
BIO 213  Drosophila Neural Research  3.0
BIO 215  Techniques in Cell Biology  3.0
BIO 222  Microbiology Laboratory  2.0
BIO 229  Dictyostelium Research  3.0
BIO 232  Discovering Antibiotics  3.0
BIO 257  Vertebrate Morphology & Physiology Lab  2.0
BIO 271  Developmental Biology Laboratory  2.0
BIO 306  Biochemistry Laboratory  2.0
BIO 313  Comparative Physiology Laboratory  2.0
BIO 387  Gross Anatomy I Laboratory  2.0
BIO 389  Gross Anatomy II Lab  2.0
BIO 406  Computational Biochemistry Laboratory  2.0
BIO 427  Immunology Laboratory  2.0
BIO 497  Research  0.5-12.0
ENVS 255  Invertebrate Morphology and Physiology Lab  2.0
ENVS 344  Equatorial Guinea: Field Research  6.0
ENVS 365  Animal Behavior Laboratory  6.0
ENVS 394  Entomology Laboratory  2.0

2. The Organismal Biology/Physiology Concentration
This concentration combines courses in organismal biology and physiology with an opportunity to focus on human physiology. The concentration is designed to appeal to students interested in health and medicine, but also accommodates students seeking a wider breadth of knowledge in organismal diversity. Students can focus their electives in human physiology or can choose courses that study non-human organisms.

Organismal Biology/Physiology Concentration Requirements
BIO 201  Human Physiology I  4.0
BIO 203  Human Physiology II  4.0
or BIO 256  Vertebrate Morphology and Physiology  4.0
BIO 270  Development Biology  2.0
Select one of the following:
BIO 412  Biology of Aging  3.0
or BIO 284  Biology of Stress  3.0
or BIO 466  Endocrinology  3.0
or BIO 468  Pathophysiology  3.0
Organismal Biology/Physiology Concentration Electives (See List Below)
Cell/Molecular/Genetics/Biochemistry (CMGB) Elective  3.0
Two Organismal/Physiology Electives  6.0
Ecology/Evolution/Genomics Elective  3.0
Concentration Laboratory Courses
Two Laboratory Electives  4.0
Total Credits  30.0

* Students interested in pursuing a focus area in Human Physiology or Organismal Biology should contact the academic advisor in the Biology Department for specific focus recommendations.

**Organismal/Physiology electives

BIO 201  Human Physiology I  4.0
BIO 203  Human Physiology II  4.0
BIO 221  Microbiology  3.0
BIO 223  Parasitology  3.0
BIO 256  Vertebrate Morphology and Physiology  3.0
BIO 264  Ethrobotany  3.0
BIO 284  Biology of Stress  3.0
BIO 286  Forensic Toxicology  3.0
BIO 310  Comparative Physiology  3.0
BIO 320  Microbial Pathogenesis  3.0
BIO 322  Myology  4.5
BIO 349  Behavioral Neuroscience  3.0
BIO 368  Embryology  4.0
BIO 370  Teratology  3.0
BIO 372  Histology  4.0
BIO 386  Gross Anatomy I  2.0
BIO 388  Gross Anatomy II  2.0
BIO 412  Biology of Aging  3.0
BIO 420  Virology  3.0
BIO 424  Microbial Physiology  3.0
BIO 426  Immunology  3.0
BIO 435  Immunobiology of Disease  3.0
BIO 461  Neurobiology of Autism Disorders  3.0
BIO 466  Endocrinology  4.0
BIO 468  Pathophysiology  4.0
ENVS 254  Invertebrate Morphology and Physiology  3.0
ENVS 392  Ichthyology and Herpetology  3.0
ENVS 393  Entomology  3.0

*** Ecology/Evolution/Genomics electives

BIO 228  Evolutionary Biology & Human Health  3.0
BIO 331  Bioinformatics I  3.0
BIO 413  Genomics  3.0
BIO 436  Population Genetics  4.0
ENVS 230  General Ecology  3.0  
ENVS 247  Native Plants and Sustainability  3.0  
ENVS 323  Tropical Field Studies  3.0  
ENVS 328  Conservation Biology  3.0  
ENVS 333  Wetland Ecology  3.0  
ENVS 343  Equatorial Guinea: Field Methods  3.0  
ENVS 352  Ornithology  3.0  
ENVS 354  Ichthyology  3.0  
ENVS 360  Evolutionary Developmental Biology  3.0  
ENVS 364  Animal Behavior  3.0  
ENVS 382  Field Botany of the New Jersey Pine Barrens  4.0  
ENVS 383  Ecology of the New Jersey Pine Barrens  4.0  
ENVS 388  Marine Field Methods  4.0  
ENVS 391  Freshwater and Marine Algae  3.0  
ENVS 438  Biodiversity  3.0  
ENVS 470  Advanced Topics in Evolution  3.0  

+Laboratory electives

BIO 202  Human Physiology Laboratory  2.0  
BIO 213  Drosophila Neural Research  3.0  
BIO 215 [WI]  Techniques in Cell Biology  3.0  
BIO 222  Microbiology Laboratory  2.0  
BIO 229  Dictyostelium Research  3.0  
BIO 232  Discovering Antibiotics  3.0  
BIO 257  Vertebrate Morphology & Physiology Lab  2.0  
BIO 271  Developmental Biology Laboratory  2.0  
BIO 306  Biochemistry Laboratory  2.0  
BIO 313  Comparative Physiology Laboratory  2.0  
BIO 333  Bioinformatics Laboratory  2.0  
BIO 387  Gross Anatomy I Laboratory  2.0  
BIO 389  Gross Anatomy II Lab  2.0  
BIO 406  Computational Biochemistry Laboratory  2.0  
BIO 427  Immunology Laboratory  2.0  
BIO 434 [WI]  Advanced Cell Biology Laboratory  2.0  
BIO 449  Recombinant DNA Laboratory  5.0  
ENVS 255  Invertebrate Morphology and Physiology Lab  2.0  
ENVS 344  Equatorial Guinea: Field Research  6.0  
ENVS 365  Animal Behavior Laboratory  2.0  
ENVS 394  Entomology Laboratory  2.0  

3. The Ecology/Evolution/Genomics Concentration

This concentration focuses on ecological and evolutionary aspects of biology for biology majors who also have specific interests in ecology, evolution or genomics. This concentration is designed to maintain a breadth of knowledge in biology, but also allows students to tailor their course work more specifically to reflect their specific area of interest.

Ecology/Evolution/Genomics Concentration requirements

ENVS 326  Molecular Ecology  3.0  
ENVS 428  Evolutionary Biology & Human Health  3.0  
or BIO 331  Bioinformatics I  3.0  
BIO 436  Population Genetics  3.0-4.0  
or ENVS 230  General Ecology  3.0  
Select one of the following:  3.0-5.0  
BIO 221  Microbiology  3.0  
BIO 223  Parasitology  3.0  
BIO 256  Vertebrate Morphology and Physiology  3.0  
BIO 413  Genomics  3.0  
BIO 420  Virology  3.0  

ENVS 254  Invertebrate Morphology and Physiology  3.0  
ENVS 360  Evolutionary Developmental Biology  3.0  
ENVS 382  Field Botany of the New Jersey Pine Barrens  4.0  
ENVS 391  Freshwater and Marine Algae  3.0  
ENVS 392  Ichthyology and Herpetology  3.0  
ENVS 393  Entomology  3.0  
ENVS 438  Biodiversity  3.0  

Ecology/Evolution/Genomics concentration electives

Select one Cell/Molecular/Genetics/Biochemistry (CMGB) elective (see list below)  3.0  
Select one Organismal/Physiology elective (see list below)  3.0  
Select two Ecology/Evolution/Genomics electives (see list below)  6.0  

Concentration Laboratory Courses

Select two Laboratory electives (see list below)  4.0  

Total Credits  28.0-31.0  

* Students interested in pursuing a focus area in Ecology, Evolutionary Biology or Genomics should contact the academic advisor in the Biology Department for specific focus recommendations.

Cell/Molecular/Genetics/Biochemistry (CMGB) electives

BIO 244  Genetics I  3.0  
BIO 285  Forensic Biology  3.0  
BIO 311  Biochemistry  4.0  
BIO 314  Pharmacology  3.0  
BIO 318  Biology of Cancer  3.0  
BIO 346  Stem Cell Research  3.0  
BIO 348  Neuroscience: From Cells to Circuits  3.0  
BIO 404  Structure and Function of Biomolecules  4.0  
BIO 410  Advanced Molecular Biology  3.0  
BIO 414  Behavioral Genetics  3.0  
BIO 415  Proteins  3.0  
BIO 416  Biochemistry of Major Diseases  3.0  
BIO 421  Bioremediation  3.0  
BIO 430  Cell Biology of Disease  3.0  
BIO 433  Advanced Cell Biology  3.0  
BIO 444  Human Genetics  3.0  
BIO 449  Recombinant DNA Laboratory  5.0  
BIO 453  Protein Dysfunction in Disease  3.0  
BIO 462  Biology of Neuron Function  3.0  
BIO 463  Molecular Mechanisms of Neurodegeneration  3.0  

Organismal/Physiology electives

BIO 201  Human Physiology I  4.0  
BIO 221  Microbiology  3.0  
BIO 223  Parasitology  3.0  
BIO 256  Vertebrate Morphology and Physiology  3.0  
BIO 264  Ethnobotany  3.0  
BIO 284  Biology of Stress  3.0  
BIO 286  Forensic Toxicology  3.0  
BIO 310  Comparative Physiology  3.0  
BIO 322  Myology  4.5  
BIO 349  Behavioral Neuroscience  3.0  
BIO 368  Embryology  4.0  
BIO 372  Histology  4.0  
BIO 386  Gross Anatomy I  2.0  
BIO 388  Gross Anatomy II  2.0  
BIO 412  Biology of Aging  3.0  
BIO 420  Virology  3.0  
BIO 426  Immunology  3.0  
BIO 461  Neurobiology of Autism Disorders  3.0
ENVS 254 Invertebrate Morphology and Physiology 3.0
ENVS 392 Ichthyology and Herpetology 3.0
ENVS 393 Entomology 3.0

**Ecology/Evolution/Genomics electives**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
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**Laboratory electives**

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## 4. The Pathobiology Concentration

The Pathobiology concentration focuses on pathogenesis, and provides a unique option for students that differs from the more traditional disciplines in cell/molecular/genetics/biochemistry. This concentration is designed to appeal to students with an interest in pursuing careers in areas of public and allied health.

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<td>or BIO 435</td>
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<td>Microbial Pathogenesis</td>
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**Concentration Laboratory Courses**

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**Total Credits** 28.0

## Cell/Molecular/Genetics/Biochemistry (CMGB) electives:

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5. The General Biology Concentration

This concentration will allow maximum flexibility for students who want to develop their own unique plan of study. The concentration is designed for students who may not have one specific area of interest, but who are looking to be well-rounded in the biological sciences. Students pursuing careers in education, where a wider breadth of knowledge in biology is desirable, may choose to select this concentration.

General Biology Concentration Electives

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5. The General Biology Concentration Electives (see list below)

2 or 3 Cell/Molecular/Genetics/Biochemistry (CMGB) electives
2 or 3 Organismal/Physiology electives (see list below)
2 or 3 Ecology/Evolution/Genomics electives (see list below)

Concentration Laboratory Courses

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Total Credits

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<td>ENVS 390</td>
<td>Marine Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 391</td>
<td>Freshwater and Marine Algae</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 410</td>
<td>Physiological Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 412</td>
<td>Biophysical Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 413</td>
<td>Advanced Population Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 414</td>
<td>Advanced Community Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 438</td>
<td>Biodiversity</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 470</td>
<td>Advanced Topics in Evolution</td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plans of Study

#### Biological Sciences Major: Four-year Co-op

(Additional sample plans for other co-op options can be viewed below.)

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>or 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
</tr>
</tbody>
</table>

| Term Credits | 16.0 |

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 124</td>
<td>Evolution &amp; Organismal Diversity</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>or 102</td>
<td>Introduction to Analysis II</td>
</tr>
</tbody>
</table>

| Term Credits | 17.0 |

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 126</td>
<td>Physiology and Ecology</td>
</tr>
<tr>
<td>CHEM 103</td>
<td>General Chemistry III</td>
</tr>
</tbody>
</table>
Biological Sciences Major: Five-year Co-op

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 122 Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 101 General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121 Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>or 101 Introduction to Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV S101 The Drexel Experience</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 16.0

**Term 2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 124 Evolution &amp; Organismal Diversity</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 102 General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 122 Calculus II</td>
<td>4.0</td>
</tr>
<tr>
<td>or 102 Introduction to Analysis II</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 17.0

**Term 3**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 126 Physiology and Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 103 General Chemistry III</td>
<td>5.0</td>
</tr>
<tr>
<td>COOP 101 Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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</tr>
<tr>
<td>MATH 229 Mathematics for the Life Sciences</td>
<td>4.0</td>
</tr>
<tr>
<td>or 123 Calculus III</td>
<td>4.0</td>
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**Term Credits**: 16.5

**Term 4**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BIO 207 Applications in Biology I</td>
<td>1.0</td>
</tr>
<tr>
<td>BIO 209 Cell, Molecular &amp; Developmental Biology I</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 219 [WI] Techniques in Molecular Biology</td>
<td>3.0</td>
</tr>
<tr>
<td>CHEM 241 Organic Chemistry I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 152 Introductory Physics I</td>
<td>4.0</td>
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</table>

**Term Credits**: 14.0

**Term 5**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 224 Form, Function &amp; Evolution of Vertebrates</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 225 Vertebrate Biology and Evolution Laboratory</td>
<td>2.0</td>
</tr>
<tr>
<td>Sci. tech, health &amp; human affairs elective</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO/ENVS Elective</td>
<td>3.0</td>
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</tbody>
</table>

**Term Credits**: 15.0

**Term 6**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 300 Technical Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 410 Scientific Data Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO/ENVS Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free Electives</td>
<td>6.0</td>
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</table>

**Term Credits**: 15.0

**Term 7**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>COM 310 [WI] Technical Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 411 Scientific Data Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities/Social Science Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 15.0

**Term 8**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 471 Seminar in Biological Sciences</td>
<td>2.0</td>
</tr>
<tr>
<td>BIO/ENVS Electives</td>
<td>6.0</td>
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</table>

**Term Credits**: 14.0

**Term 9**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 472 Seminar in Biological Sciences</td>
<td>2.0</td>
</tr>
<tr>
<td>BIO/ENVS Electives</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 14.0

**Term 10**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 473 [WI] Seminar in Biological Sciences</td>
<td>2.0</td>
</tr>
<tr>
<td>BIO/ENVS Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities/Social Science Elective</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 14.0

**Term 11**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 474 Seminar in Biological Sciences</td>
<td>2.0</td>
</tr>
<tr>
<td>BIO/ENVS Electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Humanities/Social Science Elective</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 14.0

**Term 12**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 475 [WI] Seminar in Biological Sciences</td>
<td>2.0</td>
</tr>
<tr>
<td>BIO/ENVS Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities/Social Science Elective</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 14.0

**Total Credit**: 182.5

* See degree requirements (p. 226).
Biological Sciences Major: Four-year Non-co-op

**Term 1**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121 or 101</td>
<td>Calculus I or Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Term Credits:** 16.0

**Term 2**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 124</td>
<td>Evolution &amp; Organismal Diversity</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 122 or 102</td>
<td>Calculus II or Introduction to Analysis II</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Term Credits:** 17.0

**Term 3**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 126</td>
<td>Physiology and Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 103</td>
<td>General Chemistry III</td>
<td>5.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 239 or 123</td>
<td>Mathematics for the Life Sciences or Calculus III</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Term Credits:** 17.0

**Term 4**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 207</td>
<td>Applications in Biology I</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Term Credits:** 16.5

**Total Credit:** 182.5

* See degree requirements (p. 226).
Co-op/Career Opportunities

Opportunities

Students earn a bachelor's degree in the biological sciences and are prepared for technical careers in research or commercial laboratories or for professional schools. Graduates typically work for pharmaceutical companies, medical research laboratories, biotechnology companies, or in government laboratories. Many graduates also choose to pursue an advanced degree in the field.

Co-op Opportunities

Past co-op employers of biosciences majors have included:

- GlaxoSmithKline
- Fox Chase Cancer Center
- Children's Hospital of Philadelphia
- Johnson and Johnson
- Merck
- Wistar Institute
- Moss Rehab
- ViroPharma, Inc.
- Janssen Biotech
- Integral Molecular
- Takeda
- Merck
- Fox Chase Cancer Center
- Wistar Institute
- Children's Hospital of Philadelphia
- Johnson and Johnson
- Merck
- Wistar Institute
- Moss Rehab
- ViroPharma, Inc.
- Janssen Biotech
- Integral Molecular

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Dual/Accelerated Degree

Combined Bachelors/Masters Degree

Qualified students can take graduate courses in their junior and senior years for undergraduate or graduate credit. They can also complete a combined BS/MS degree in five years. Further questions about the BS/MS degree program should be directed to the departmental graduate advisor:

Kate Pelusi
Graduate Program Manager
Department of Biology
215.895.6374
kp475@drexel.edu

Minor in Biological Sciences

The minor in biological sciences is designed for students who wish to become acquainted with the life sciences while pursuing a major in another area. This option should be particularly useful for students majoring in areas such as chemistry, engineering, physics, or psychology who are interested in admission to medical schools or graduate programs. Students interested in the minor should consult with an academic advisor in the department for help with course selections.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
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<tr>
<td>BIO 124</td>
<td>Evolution &amp; Organismal Diversity</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 126</td>
<td>Physiology and Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 218</td>
<td>Principles of Molecular Biology</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 224</td>
<td>Form, Function &amp; Evolution of Vertebrates</td>
<td>4.0</td>
</tr>
</tbody>
</table>

BIO ELECTIVE OR ENVS 212 ** 3.0

Total Credits 24.5

* A grade of "C" or better must be earned for each course in this minor for the course to meet the requirement.

** The Biology Elective can be selected from any of the regularly offered Biology department lecture courses 200-level and above according to your specific interests. Note that existing course prerequisites may affect which courses may be selected.

Facilities

The Department of Biology resides in the Papadakis Integrated Sciences Building (PISB). This state of the art facility has well-equipped teaching laboratories with networked computers and advanced digital image analysis capability. Both teaching and research laboratories contain a range of modern equipment including microscopes, centrifuges, chromatographs, spectrophotometers, scintillation counters, culture chambers, and densitometers.

Visit the Research in Biology (http://www.drexel.edu/coas/academics/departments-centers/biology/research) web page for more information.

Biological Sciences Faculty

Michael Akins, PhD (Yale University). Assistant Professor. The neural mechanisms underlying how organisms interact with the environment; circuit formation, particularly of sensory circuits, and neural diseases including autism and Fragile X syndrome (FXS).

Shivanthi Anandan, PhD (University of California, Los Angeles). Associate Professor. Microbial genetics, in particular the analysis of light-regulated signal transduction pathways and the regulation of gene expression in photosynthesizing organisms.

John R. Bethea, PhD (University of Alabama at Birmingham) Department Head. Professor. Neuroscience and immunology.

Valerie Bracchi-Ricard, PhD (University Joseph Fourier, Grenoble, France). Research Assistant Professor. Role of TNF and TNF receptors in neuroinflammation and remyelination following spinal cord injury.

Laura Duwel, PhD (University of Cincinnati) Assistant Department Head, Department of Biology. Teaching Professor. Immunology and microbiology.

Felice Elefant, PhD (Temple University). Associate Professor. Understanding the roles of two classes of chromatin regulatory proteins termed histone acetyltransferases (HATs) and histone de-methylases.

Denise Garcia, PhD (UCLA). Assistant Professor. Neuroscience, the role of astrocytes in the central nervous system.

Tali Gidalevitz, PhD (University of Chicago). Assistant Professor. Genetic and molecular pathways regulating protein folding homeostasis, and their role in protein conformation diseases, aging, and development.

Mary Katherine Gonder, PhD (The City University of New York) Director, Bioko Biodiversity Protection Program Co-Founder, Central African Biodiversity Alliance. Associate Professor. Deciphering spatial patterns of biodiversity across the Gulf of Guinea and Congo Basin region; Conservation measures to mitigate the effects of habitat loss and climate change in western equatorial Africa.
Susan Gurney, PhD (Westfälische Wilhelms-Universität Münster (Germany)). Assistant Teaching Professor. Evolutionary genetics (human and equids); stem cell biology; forensic science

Meshagae Hunte-Brown, PhD (Drexel University). Associate Teaching Professor. Stable isotopes in aquatic food webs, ecosystem ecology, STEM education.

Jiu Jiang, MD, PhD (Shanghai Second Medical University). Research Associate Professor. T cell immune response to virus infection in aged mice.

Karen Kabnick, PhD (Massachusetts Institute of Technology). Associate Teaching Professor. Molecular and genetic mechanisms of cellular biology, human disease, host/parasite interactions.

Robert Loudon, PhD (Thomas Jefferson University). Associate Teaching Professor. Rho GTPases, regulation of act cytoskeleton, Regulation of G protein-coupled receptors by receptor kinases and arrestins.

Daniel Marena, PhD (Syracuse University) Director of the Biology Graduate Program, Co-Director of the Cell Imaging Center. Associate Professor. Developmental neurobiology and behavior; CHAR syndrome; Pitt-Hopkins syndrome; Alzheimer’s disease.

Donna Murasko, PhD (Penn State Hershey Medical Center) Dean, College of Arts and Sciences. Professor. The effects of aging on the adaptive immune response to influenza virus and retrovirus latency and reactivation.

Michael O’Connor, MD, PhD (MD, Johns Hopkins University; PhD, Colorado State). Associate Professor. Biophysical and physiological ecology, thermoregulation of vertebrates, ecological modeling.

Sean O’Donnell, PhD (University of Wisconsin-Madison). Professor. Tropical ecology, focusing on geographic variation and elevation effects on ecology and behavior of army ants and ant-bird interactions; neurobiology, focusing on brain plasticity and brain evolution in social insects.

Ryan Petrie, PhD (McGill University). Assistant Professor. Mechanisms of cell movement through three-dimensional extracellular matrix.

Jerome Ricard, PhD (University Joseph Fourier, Grenoble, France). Research Assistant Professor. Inflammation and cell death after spinal cord injury. Regulation of cell death by Eph receptors.

Jacob Russell, PhD (University of Arizona). Associate Professor. Microbiomes and metagenomics; ecology and evolution of symbiosis.

Nianli Sang, MB, PhD (M.B., Fudan University Shanghai Medical College; Ph.D., Thomas Jefferson University) Co-Director of the Cell Imaging Center. Associate Professor. Molecular and cellular biology of cancer; posttranslational modification, folding and quality control of proteins and their implication in cellular biology and human diseases.

Aleister Saunders, PhD (University of North Carolina, Chapel Hill) Senior Vice Provost for Research, Director of the RNAi Resource Center. Associate Professor. Identification and characterization of genes and proteins involved in Alzheimer’s disease.

Kevin P.W. Smith, PhD (Drexel University). Assistant Teaching Professor. Linking behavioral ecology and organismal diversity, neonate behavior in herpetological models, STEM education.

Elias T. Spiliotis, PhD (The Johns Hopkins University) Director of the Cell Imaging Center. Associate Professor. Cell polarity and cell division: regulation of cytoskeleton-dependent motility.

Jennifer Stanford, PhD (Harvard University). Assistant Professor. Evaluating and improving approaches to teach STEM content in higher education environments to promote student learning, engagement in STEM courses, and STEM student retention.

Monica M. Togna, PhD (New Jersey Institute of Technology). Assistant Teaching Professor. Examination of the structure and function of living organisms from the cellular to the organismal level in order to better understand common physiological processes.

Emeritus Faculty

Jospeh Bentz, PhD (State University of New York (SUNY) at Buffalo). Professor. Biophysics, biochemistry and biopharmaceutics, focused on the molecular basis of biological membrane transport and fusion.


Certificate in Ethical Theory and Practice

Only available to currently enrolled Drexel students.

The Certificate in Ethical Theory and Practice exemplifies Drexel’s commitment to engaged education and the Philosophy Program’s emphasis on the inter-involvement of theory and practice. In our family, civic, work, and professional lives, we are confronted with issues of conduct and choices about what to do, what to create, how to move through the world and what kind of persons to be. This Certificate reflects each student’s potential to move through the world as a positive and constructive force no matter what field of endeavor he or she may pursue.

Admission Requirements

Open to Drexel students in all schools and colleges, in all majors who have completed fifteen credits.

Program Requirements

Required Courses

| PHIL 101 | Introduction to Western Philosophy | 3.0 |
| PHIL 105 | Critical Reasoning | 3.0 |
| PHIL 241 | Social & Political Philosophy | 3.0 |
| PHIL 251 | Ethics | 3.0 |

Select two of the following:

| PHIL 301 | Business Ethics | 6.0 |
| PHIL 305 | Ethics and the Media |
| PHIL 311 | Ethics and Information Technology |
| PHIL 315 | Engineering Ethics |
| PHIL 317 | Ethics and Design Professions |
| PHIL 321 | Biomedical Ethics |
| PHIL 322 | Ethics of Human Enhancement |
| PHIL 323 | Organizational Ethics |
| PHIL 325 | Ethics in Sports Management |
| PHIL 330 | Criminal Justice Ethics |
| PHIL 335 | Global Ethical Issues |
| PHIL 340 | Environmental Ethics |
Certificate in Medical Humanities

The Certificate Program in Medical Humanities is designed for students majoring in any of the biological sciences, health professions including biomedical engineering, nursing and public health, the humanities, and the social sciences, with the aim of promoting dialogue and mutual appreciation for various approaches to health related issues.

The wide range of applicable courses within designated disciplines fosters an interdisciplinary context for investigating the many challenges within medicine and caregiving. This format, in turn, encourages students to explore illness, disability, dying, and healing as human experiences and to evaluate some of the limitations of an exclusively scientific perspective on medical practice and research.

A three credit introductory seminar (HUM 315) and a three credit concluding Capstone Seminar (ENGL 470) further provide intellectual cohesiveness and a sense of community among students enrolled in the program. Both co-directors of the program will help students choose courses best suited for their personal and professional interests. Note that most courses applicable to the program also fulfill humanities electives for other majors and that courses may change as departments offer more options.

Opportunities

Those students who successfully complete the program will receive a certificate in medical humanities. This certificate highlights the student’s proficiency in an interdisciplinary approach to health related issues not easily attainable through isolated courses.

Additional information

For additional information, contact the program directors:

Edward “Ted” Fristrom, PhD
Department of English and Philosophy
College of Arts and Sciences, Drexel University
ecf35@drexel.edu

Stacey Ake, PHD (biology), PHD (philosophy)
Department of English and Philosophy
College of Arts and Sciences, Drexel University
sea29@drexel.edu

Required Courses

Select one of the following literature courses:

ENGL 360 [WI] Literature and Society (Portrayals of Mental Disorders)
ENGL 370 Topics in Literature and Medicine (Illness and Healing in Literature)
ENGL 370 Topics in Literature and Medicine (The Physician in Literature and Film)
ENGL 370 Topics in Literature and Medicine (Health Matters in Drama)

Select one of the following philosophy courses:

PHIL 251 Ethics
PHIL 321 Biomedical Ethics
PHIL 355 Philosophy of Medicine
PHIL 361 Philosophy of Science

Select two courses from the following:

AFAS T380 Special Topics in Africana Studies (Race, Disease, and History)
AFAS T380 Special Topics in Africana Studies (HIV/Aids in Africa)
ANTH 220 Aging In Cross-Cultural Perspective
ARTH 320 Art in the Age of Technology
ARTH 465 [WI] Special Topics in Art History
BIO 212 Biotechnology
BMES 338 Biomedical Ethics and Law
ENVS 321 Environmental Health
HIST 280 History of Science: Ancient to Medieval
HIST 285 Technology in Historical Perspective
PSY 242 Psychology of Disability
PSY 244 Culture and Personality
PSY 252 Death and Dying
PSY 356 Women’s Health Psychology
SOC 120 Sociology of the Family
SOC 125 Sociology of Aging
SOC 225 Sociology of Technology & Aging
Certificate in Writing and Publishing

The certificate in writing and publishing (CWP) offers currently enrolled Drexel University students the opportunity for both professional and personal development through a combination of available courses in professional writing, creative writing and publishing. The certificate enhances employment opportunities, opening a broad range of professional choices in cooperative employment and in the post-degree job market as skills are acquired. The CWP improves on-the-job performance, as the student develops writing skills and associated professional knowledge.

The program develops core competencies through the synergy of writing and publishing courses. The courses develop the student's skills in writing and publishing both through theory and practical application.

General requirements

The certificate in writing and publishing allows students to achieve certification in one or more of the following tracks:

- professional writing and publishing
- creative writing and publishing
- comprehensive writing and publishing (no longer accepting new students)

Each track requires the completion of a minimum of six courses (18.0 credits). Tracks can be designed to meet the professional needs and personal interests of the individual student.

Working with an advisor, students will choose not only the track but the courses within the track to develop an individually tailored program. Students can choose courses that will meet the general requirements of the program, while also satisfying their own professional and personal requirements.

Those students who have successfully completed this program will receive a certificate in writing and publishing. The transcript will indicate the completion of the CWP. This certification will indicate proficiency in written communication and familiarity with techniques in publishing in a variety of venues. The certificate program in writing and publishing highlights the student's acquisition of skills more than they would be in a list of courses on a transcript.

The completion of the certificate demonstrates the student's commitment to writing and publishing skills. It highlights writing skills of students majoring in business and technical areas; similarly, for students in the humanities and social sciences, it certifies writing and publishing skills, either in creative writing or professional writing.

Students meet with one of the two program co-directors to determine their track:

Harriet Levin Millan
Director, Certificate in Writing and Publishing
harriet.levin.millan@drexel.edu

Henry Israeli
Associate Director, Certificate in Writing and Publishing

hpi22@drexel.edu

Track Requirements

The professional writing and publishing track offers three options: business communication and publishing; technical communication and publishing; and journalism. This track is useful for business majors or students in technical or science areas who want to highlight their acquisition of writing skills. For students majoring in the humanities it provides an opportunity to develop areas of writing and publishing competencies in the professional arena. The creative writing and publishing track, is useful to all students as it encourages personal and professional development through creative writing and a knowledge of publishing. The comprehensive track is no longer accepting new students.

Note: Many majors already require one or more of the courses leading to the certificate in writing and publishing or list these courses as recommended electives.

Professional Writing and Publishing Track

18.0 quarter credits

The professional writing and publishing track is useful for business majors or students in technical or science areas who want to highlight their acquisition of writing skills. For students majoring in the humanities it provides an opportunity to develop areas of writing and publishing competencies in the professional arena.

This track offers three focus options:

- business communication and publishing; for students interested in a career in business.
- technical communication and publishing; for students interested in engineering, science, information science and technology and careers in higher education.
- journalism; for students interested in global journalism and international affairs.

Business Communication and Publishing

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 270</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 350</td>
<td>Document Design and Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 375</td>
<td>Grant Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>WRIT 312</td>
<td>Writing for Target Audiences</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 320</td>
<td>Science Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 420</td>
<td>Technical, Science and Health Editing</td>
<td></td>
</tr>
<tr>
<td>COM T380</td>
<td>Special Topics in Communication Theory</td>
<td></td>
</tr>
<tr>
<td>VSCM 480</td>
<td>Graphic Design Seminar: Design Perceptions</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 335</td>
<td>Electronic Publishing</td>
<td></td>
</tr>
<tr>
<td>COM 340</td>
<td>Desktop Publishing</td>
<td></td>
</tr>
<tr>
<td>VSCM 479</td>
<td>Graphic Design Seminar: Advanced Media (Bookmaking)</td>
<td></td>
</tr>
<tr>
<td>WRIT 310</td>
<td>Literary Editing &amp; Publication</td>
<td></td>
</tr>
<tr>
<td>WRIT 400</td>
<td>Writing for -- and about -- the Web</td>
<td></td>
</tr>
</tbody>
</table>

Select two of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 315</td>
<td>Investigative Journalism</td>
<td></td>
</tr>
<tr>
<td>COM 390</td>
<td>Global Journalism</td>
<td></td>
</tr>
<tr>
<td>CULA 412</td>
<td>Food Writing</td>
<td></td>
</tr>
<tr>
<td>HNRS 301</td>
<td>Colloquium II II</td>
<td>6.0</td>
</tr>
<tr>
<td>WRIT 210</td>
<td>The Peer Reader in Context</td>
<td></td>
</tr>
</tbody>
</table>
Journalism

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
</tr>
<tr>
<td>COM 261</td>
<td>Advanced Journalism</td>
</tr>
<tr>
<td>COM 315</td>
<td>Investigative Journalism</td>
</tr>
<tr>
<td>COM 390</td>
<td>Global Journalism</td>
</tr>
<tr>
<td>WRIT 310</td>
<td>Writing about the Media</td>
</tr>
<tr>
<td>WRIT 304</td>
<td>Special Topics in Writing</td>
</tr>
<tr>
<td>WRIT 306</td>
<td>Writing the Media</td>
</tr>
<tr>
<td>WRIT 400</td>
<td>Writing for -- and about -- the Web</td>
</tr>
<tr>
<td>WRIT 405</td>
<td>Internship in Publishing</td>
</tr>
</tbody>
</table>

Total Credits: 18.0

* By Director's permission only.

Technical Communication and Publishing

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 310</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>COM 375</td>
<td>Grant Writing</td>
</tr>
<tr>
<td>or WRIT 312</td>
<td>Writing for Target Audiences</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
</tr>
<tr>
<td>COM 320</td>
<td>Science Writing</td>
</tr>
<tr>
<td>COM 350</td>
<td>Document Design and Evaluation</td>
</tr>
<tr>
<td>COM 420</td>
<td>Technical, Science and Health Editing</td>
</tr>
<tr>
<td>COM T380</td>
<td>Special Topics in Communication Theory</td>
</tr>
<tr>
<td>VSCM 480</td>
<td>Graphic Design Seminar: Design Perceptions</td>
</tr>
</tbody>
</table>

Select any two additional Certificate in Writing and Publishing courses, including but not limited to the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
</tr>
<tr>
<td>COM 270</td>
<td>Business Communication</td>
</tr>
<tr>
<td>COM 300</td>
<td>Business Communication Technical Communication</td>
</tr>
<tr>
<td>COM 320</td>
<td>Science Writing</td>
</tr>
<tr>
<td>COM 375</td>
<td>Grant Writing</td>
</tr>
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<td>COM 420</td>
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<td>Graphic Design Seminar: Advanced Media (Bookmaking)</td>
</tr>
<tr>
<td>VSCM 480</td>
<td>Graphic Design Seminar: Design Perceptions</td>
</tr>
<tr>
<td>WRIT 210</td>
<td>The Peer Reader in Context</td>
</tr>
<tr>
<td>WRIT 220</td>
<td>Creative Nonfiction Writing</td>
</tr>
<tr>
<td>WRIT 225</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>WRIT 301</td>
<td>Writing Poetry</td>
</tr>
<tr>
<td>WRIT 302</td>
<td>Writing Fiction</td>
</tr>
<tr>
<td>WRIT 303</td>
<td>Writing Humor and Comedy</td>
</tr>
<tr>
<td>WRIT 304</td>
<td>Special Topics in Writing</td>
</tr>
<tr>
<td>WRIT 306</td>
<td>Writing About the Media</td>
</tr>
<tr>
<td>WRIT 312</td>
<td>Writing for Target Audiences</td>
</tr>
</tbody>
</table>

Total Credits: 18.0

* By Director's permission only.

Creative Writing and Publishing track

18.0 quarter credits

This track is designed for students who want to develop their creative writing skills either for personal development and expression, or because they recognize that creative writing develops imagination; sharpens clarity of expression; and enhances sensitivity to other people. Creative writing is a good pre-professional concentration for pre-law, pre-med, and the social sciences. The importance of creative writing has been recognized for engineering and for business.

Select any two additional Certificate in Writing and Publishing courses, including but not limited to the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
</tr>
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<td>COM 261</td>
<td>Advanced Journalism</td>
</tr>
<tr>
<td>COM 270</td>
<td>Business Communication</td>
</tr>
<tr>
<td>COM 300</td>
<td>Business Communication Technical Communication</td>
</tr>
<tr>
<td>COM 310</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>COM 315</td>
<td>Investigative Journalism</td>
</tr>
<tr>
<td>COM 320</td>
<td>Science Writing</td>
</tr>
<tr>
<td>COM 375</td>
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</tr>
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<td>COM 420</td>
<td>Technical, Science and Health Editing</td>
</tr>
<tr>
<td>CULA 412</td>
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<td>WRIT 210</td>
<td>The Peer Reader in Context</td>
</tr>
<tr>
<td>WRIT 220</td>
<td>Creative Nonfiction Writing</td>
</tr>
<tr>
<td>WRIT 225</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>WRIT 301</td>
<td>Writing Poetry</td>
</tr>
<tr>
<td>WRIT 302</td>
<td>Writing Fiction</td>
</tr>
<tr>
<td>WRIT 303</td>
<td>Writing Humor and Comedy</td>
</tr>
<tr>
<td>WRIT 304</td>
<td>Special Topics in Writing</td>
</tr>
<tr>
<td>WRIT 306</td>
<td>Writing About the Media</td>
</tr>
<tr>
<td>WRIT 312</td>
<td>Writing for Target Audiences</td>
</tr>
</tbody>
</table>

Total Credits: 18.0

* By Director's permission only.
COM 390 [WI] Global Journalism
COM 420 Technical, Science and Health Editing
CULA 412 Food Writing
HNRS 301 Colloquium I
VSCM 480 [WI] Graphic Design Seminar: Design Perceptions
WRIT 312 [WI] Writing for Target Audiences
WRIT 210 [WI] The Peer Reader in Context

Select two of the following: 6.0
COM 335 Electronic Publishing
COM 340 Desktop Publishing
VSCM 479 Graphic Design Seminar: Advanced Media
WRIT 310 Literary Editing & Publication
WRIT 400 [WI] Writing for – and about – the Web
WRIT 405 Internship in Publishing

Select two of the following: 12.0
Creative Writing
Track A
WRIT 220 [WI] Creative Nonfiction Writing
Any 300-level writing (WRIT) course
Track B
WRIT 225 [WI] Creative Writing
Any 300-level writing (WRIT) course

Professional Writing
Track A
COM 310 [WI] Technical Communication
COM 420 Technical, Science and Health Editing
or COM 375 Grant Writing
or VSCM 480 Graphic Design Seminar: Design Perceptions
Track B
COM 270 [WI] Business Communication
COM 375 [WI] Grant Writing
or COM 350 Document Design and Evaluation
or VSCM 480 Graphic Design Seminar: Design Perceptions

Journalism
COM 160 Introduction to Journalism 3.0
Select one of the following:
COM 315 Investigative Journalism
COM 390 [WI] Global Journalism
CULA 412 Food Writing
WRIT 210 [WI] The Peer Reader in Context

Total Credits 21.0

* WRIT 405 Must be taken twice.
** By Director’s permission only.

Comprehensive Certificate track

18.0 quarter credits

The Comprehensive Track is designed for students whose majors and minors include writing courses (either as electives or required courses) and whose schedules allow for the additional credits to obtain certification.

Select two of the following: 6.0

Select two of the following: 12.0

Creative Writing

Professional Writing

Journalism

Total Credits 18.0

* WRIT 405 must be taken twice if no other publishing course is taken.
** By Director’s permission only.

Chemistry

Major: Chemistry

Degree Awarded: Bachelor of Arts (BA) or Bachelor of Science (BS)

Calendar Type: Quarter

Total Credit Hours: BA -184.5; BS - 190.5

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 40.0501

Standard Occupational Classification (SOC) code: 19-2031

About the Program

Drexel’s Department of Chemistry offers both a BA and a BS degree in chemistry. The BA is offered as a 4-year non-co-op program for those interested in following their undergraduate education in chemistry with professional school, such as law or medicine. The BS degree, offered in three formats (a 5-year three co-op, 4-year one co-op and a 4-year non-co-op), is certified by the American Chemical Society. In addition, a minor in chemistry is available for students in other majors who desire a strong physical science background.

Each student plans a course of study and selects electives in consultation with an advisor in the Department of Chemistry (http://www.drexel.edu/coas/academics/departments-centers/chemistry). Students who show initiative and laboratory ability are encouraged to participate in undergraduate research by selecting a research problem in collaboration with one of the departmental faculty members. Students in the BS program are required to participate in undergraduate research through the Senior Research courses.

Most graduate courses in chemistry are open to qualified seniors. Prerequisites and descriptions of available graduate courses appear in the graduate catalog.

Additional Information

For more information about the major in chemistry, contact:

Daniel King, PhD
Undergraduate Affairs Committee Chair
Department of Chemistry
Drexel University
dk68@drexel.edu

Degree Requirements (BA)

General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV S201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>Humanities and Arts electives</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>International Studies electives</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>Social and Behavioral Studies electives</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>Studies in Diversity electives</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>Language Requirements courses</td>
<td></td>
<td>8.0</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>Majors Chemistry I</td>
<td>5.0</td>
</tr>
<tr>
<td>CHEM 122</td>
<td>Majors Chemistry II</td>
<td>5.0</td>
</tr>
<tr>
<td>CHEM 123</td>
<td>Majors Chemistry III</td>
<td>5.5</td>
</tr>
<tr>
<td>CHEM 230</td>
<td>Quantitative Analysis</td>
<td>4.0</td>
</tr>
</tbody>
</table>
A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study (BA)
Four-year Non-Co-op

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>BIO 122 Cells and Genetics 4.5</td>
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<td></td>
<td>CHEM 121 Majors Chemistry I 5.0</td>
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<tr>
<td></td>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
</tr>
<tr>
<td></td>
<td>MATH 121 Calculus I 4.0</td>
</tr>
<tr>
<td></td>
<td>Term Credits 17.5</td>
</tr>
<tr>
<td>Term 2</td>
<td>BIO 124 Evolution &amp; Organismal Diversity 4.5</td>
</tr>
<tr>
<td></td>
<td>CHEM 122 Majors Chemistry II 5.0</td>
</tr>
<tr>
<td></td>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
</tr>
<tr>
<td></td>
<td>MATH 122 Calculus II 4.0</td>
</tr>
<tr>
<td></td>
<td>GIVC 101 Introduction to Civic Engagement 1.0</td>
</tr>
<tr>
<td></td>
<td>Term Credits 17.5</td>
</tr>
<tr>
<td>Term 3</td>
<td>BIO 126 Physiology and Ecology 4.5</td>
</tr>
<tr>
<td></td>
<td>CHEM 123 Majors Chemistry III 5.5</td>
</tr>
<tr>
<td></td>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0</td>
</tr>
<tr>
<td></td>
<td>MATH 123 Calculus III 4.0</td>
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<tr>
<td></td>
<td>Term Credits 17.0</td>
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<tr>
<td>Term 4</td>
<td>CHEM 230 Quantitative Analysis 4.0</td>
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<td></td>
<td>CHEM 231 Quantitative Analysis Laboratory 2.0</td>
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<td></td>
<td>CHEM 246 Organic Chemistry for Majors I 6.5</td>
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<tr>
<td></td>
<td>Term Credits 15.5</td>
</tr>
<tr>
<td>Term 5</td>
<td>CHEM 248 Organic Chemistry for Majors II 6.5</td>
</tr>
<tr>
<td></td>
<td>MATH 200 Multivariate Calculus 4.0</td>
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<td></td>
<td>PHYS 101 Fundamentals of Physics I 4.0</td>
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<td></td>
<td>Term Credits 14.5</td>
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<td>Term 6</td>
<td>CHEM 249 Organic Chemistry for Majors III 7.0</td>
</tr>
<tr>
<td></td>
<td>PHYS 102 Fundamentals of Physics II 4.0</td>
</tr>
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<td></td>
<td>Humanities electives 6.0</td>
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<tr>
<td></td>
<td>Term Credits 17.0</td>
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<tr>
<td>Term 7</td>
<td>CHEM 253 Thermodynamics and Kinetics 4.0</td>
</tr>
<tr>
<td></td>
<td>CHEM 367 Chemical Information Retrieval 3.0</td>
</tr>
<tr>
<td></td>
<td>CHEM 421 Inorganic Chemistry I 3.0</td>
</tr>
<tr>
<td></td>
<td>PHYS 201 Fundamentals of Physics III 4.0</td>
</tr>
<tr>
<td></td>
<td>UNIV S201 Looking Forward: Academics and Careers 1.0</td>
</tr>
<tr>
<td></td>
<td>Term Credits 15.0</td>
</tr>
</tbody>
</table>

** Courses with CHEM prefix, although ENVS chemistry courses can also fulfill this requirement.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.
### Degree Requirements (BS)

#### General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>1.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV S201</td>
<td>1.0</td>
</tr>
<tr>
<td>Technical electives</td>
<td>6.0</td>
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#### Chemistry Requirements

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#### Biology Requirements

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#### Biochemistry Requirements

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#### Computer/Mathematics Requirements

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#### Physics Requirements

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#### Free Electives

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Total Credits: 190.5

---

* CHEM 230 and CHEM 231 must be taken concurrently.

---

** Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.
Sample Plans of Study (BS)

Five-year Co-op

(See below this plan for Four-year Non-Co-op and One-Co-op options)

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
<td>BIO 122 Cells and Genetics</td>
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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td>MATH 121 Calculus I</td>
<td>4.0</td>
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<td>UNIV S101 The Drexel Experience</td>
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<table>
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<tbody>
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<td>CHEM 253 Thermodynamics and Kinetics</td>
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<td>MATH 210 Differential Equations or 201 Linear Algebra</td>
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<tr>
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<td>CHEM 430 Analytical Chemistry I</td>
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Total Credit: 190.5

BS in Chemistry: Four-year Non-Co-op

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<tr>
<td>CHEM 122 Majors Chemistry II</td>
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Total Credit: 190.5
BS in Chemistry: Four-year One Co-op

Term 1

<table>
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<tbody>
<tr>
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<td>CHEM 121 Majors Chemistry I</td>
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<td>MATH 121 Calculus I</td>
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Term Credits 17.5

Term 2

<table>
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<tbody>
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Term Credits 17.5

Term 3

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Term Credits 17.0

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Term Credits 16.5

Term 5

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<th>Course</th>
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<tbody>
<tr>
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<tr>
<td>Technical elective***</td>
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Free electives 9.0

Term Credits 15.0

Term 8

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<tbody>
<tr>
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<tr>
<td>or 404 Structure and Function of Biomolecules</td>
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<tr>
<td>CHEM 346 Qualitative Organic Chemistry</td>
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<tr>
<td>CHEM 355 Physical Chemistry IV</td>
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<td>CHEM 493 Senior Research Project</td>
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Term Credits 15.5

Term 9

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<tbody>
<tr>
<td>CHEM 358 Physical Chemistry Laboratory II</td>
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<td>CHEM 422 Inorganic Chemistry II</td>
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<td>CHEM 425 Inorganic Chemistry Laboratory</td>
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Term Credits 14.0

Term 10

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Term Credits 17.0

Term 11

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TERM Credits 16.5

Term 12

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<tr>
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<td>CHEM 422 Inorganic Chemistry II</td>
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Total Credit: 190.5
Chemistry BS - Biochemistry

Concentration Degree Requirements

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>UNIV S201</td>
<td>Looking Forward: Academics and Careers</td>
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Technical electives

Liberal Studies electives

**Chemistry Requirements**

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<thead>
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<th>Course</th>
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<th>Credits</th>
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<tr>
<td>CHEM 121</td>
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<td>CHEM 122</td>
<td>Majors Chemistry II</td>
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<td>CHEM 246</td>
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<td>CHEM 421</td>
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<td>CHEM 430</td>
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<td>CHEM 493</td>
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**Biochemistry Requirements**

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<td>BIO 311</td>
<td>Biochemistry</td>
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**Computer/Mathematics Requirements**

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<td>MATH 200</td>
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**Physics Requirements**

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Free electives

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<tbody>
<tr>
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<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
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<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
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</table>

Total Credits: 186.5-190.5

* Must be at a 200+ level. See Degree Requirements for more information on acceptable classes.

Chemistry (BS) - Biochemistry

Concentration Sample Plan of Study

Five-year Co-op

*(See below this plan for Four-year Non-Co-op and Four-year One-Co-op options)*

**Term 1**

<table>
<thead>
<tr>
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<tr>
<td>CHEM 121</td>
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<td>BIO 122</td>
<td>Cells and Genetics</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>MATH 121</td>
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<tr>
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**Term Credits**: 17.5

**Term 2**

<table>
<thead>
<tr>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 122</td>
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<td>PHYS 101</td>
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<td>CIVC 101</td>
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**Term Credits**: 17.0

**Term 3**

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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>PHYS 102</td>
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**Term Credits**: 12.5-16.5

**Term 4**

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<td>CHEM 246</td>
<td>Organic Chemistry for Majors I</td>
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<td>PHYS 201</td>
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**Term Credits**: 16.5

**Term 5**

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<td>Multivariate Calculus</td>
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**Term Credits**: 13.5

**Term 6**

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<tr>
<td>CHEM 249</td>
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</table>
Four-year Non-Co-op

**Term 1**
- CHEM 121 Majors Chemistry I 5.0
- BIO 122 Cells and Genetics 4.5
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- MATH 121 Calculus I 4.0
- UNIV S101 The Drexel Experience 1.0
- Term Credits 17.5

**Term 2**
- CHEM 122 Majors Chemistry II 5.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- MATH 122 Calculus II 4.0
- PHYS 101 Fundamentals of Physics I 4.0
- CIVC 101 Introduction to Civic Engagement 1.0
- Term Credits 17.0

**Term 3**

**Term 4**
- CHEM 123 Majors Chemistry III 5.5
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- MATH 123 Calculus III 0.0-4.0
- PHYS 102 Fundamentals of Physics II 4.0
- Term Credits 12.5-16.5

**Term 5**
- CHEM 270 Software Skills for Chemists 3.0
- CHEM 357 [WI] Physical Chemistry Laboratory I 2.5
- Technical elective ** 3.0
- Term Credits 14.5

**Term 6**
- CHEM 367 Chemical Information Retrieval 3.0
- CHEM 421 Inorganic Chemistry I 3.0
- CHEM 430 Analytical Chemistry I 3.0
- BIO 311 Biochemistry 4.0
- Term Credits 15.5

**Term 7**
- CHEM 431 [WI] Analytical Chemistry II 4.0
- Technical elective ** 3.0
- Term Credits 13.0

**Term 8**
- CHEM 420 Molecular Symmetry and Group Theory Applied Chemistry 3.0
- CHEM 431 [WI] Analytical Chemistry II 4.0
- Free electives 3.0
- Term Credits 14.0

**Term 9**
- CHEM 429 Organic Chemistry for Majors III 7.0
- CHEM 201 Linear Algebra 4.0
- BIO 214 Principles of Cell Biology 3.0
- Technical elective ** 3.0
- Term Credits 17.0

**Term 10**
- CHEM 248 Inorganic Chemistry for Majors II 4.0
- Term Credits 16.5

**Term 11**
- CHEM 249 Organic Chemistry for Majors III 7.0
- CHEM 421 Inorganic Chemistry I 3.0
- CHEM 430 Analytical Chemistry I 3.0
- CHEM 367 Chemical Information Retrieval 3.0
- Term Credits 14.5

**Term 12**
- CHEM 249 Organic Chemistry for Majors III 7.0
- CHEM 421 Inorganic Chemistry I 3.0
- CHEM 430 Analytical Chemistry I 3.0
- CHEM 367 Chemical Information Retrieval 3.0
- Term Credits 16.0

Total Credit: 185.0-189.0
**Four-year One Co-op**

**Term 1**
- CHEM 121: Majors Chemistry I 5.0
- BIO 122: Cells and Genetics 4.5
- ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- MATH 121: Calculus I 4.0
- UNIV S101: The Drexel Experience 1.0

**Term Credits**: 17.5

**Term 2**
- CHEM 122: Majors Chemistry II 5.0
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- MATH 122: Calculus II 4.0
- PHYS 101: Fundamentals of Physics I 4.0
- CIVC 101: Introduction to Civic Engagement 1.0

**Term Credits**: 17.0

**Term 3**
- CHEM 123: Majors Chemistry III 5.5
- ENGL 103: Composition and Rhetoric III: Themes and Genres 3.0
- MATH 123: Calculus III 0.0-4.0
- PHYS 102: Fundamentals of Physics II 4.0

**Term Credits**: 12.5-16.5

**Term 4**
- CHEM 230*: Quantitative Analysis 4.0
- CHEM 231 [WI]*: Quantitative Analysis Laboratory 2.0
- CHEM 246: Organic Chemistry for Majors I 6.5
- PHYS 201: Fundamentals of Physics III 4.0

**Term Credits**: 16.5

**Term 5**
- CHEM 248: Organic Chemistry for Majors II 6.5
- MATH 200: Multivariate Calculus 4.0
- Free electives 4.0

**Term Credits**: 16.5

**Term 6**
- CHEM 249: Organic Chemistry for Majors III 7.0
- MATH 201: Linear Algebra 4.0
- BIO 214: Principles of Cell Biology 3.0
- Technical elective ** 3.0

**Term Credits**: 17.0

**Term 7**
- Technical elective ** 3.0
- Liberal Studies elective 3.0
- Free electives 3.0

**Term Credits**: 9.0

**Term 8**
- CHEM 253: Thermodynamics and Kinetics 4.0
- CHEM 421: Inorganic Chemistry I 3.0
- CHEM 430: Analytical Chemistry I 3.0
- CHEM 367: Chemical Information Retrieval 3.0
- UNIV S201: Looking Forward: Academics and Careers 1.0

**Term Credits**: 15.0

**Term 9**
- CHEM 270: Software Skills for Chemists 3.0
- CHEM 357 [WI]: Physical Chemistry Laboratory I 2.5
- CHEM 420: Molecular Symmetry and Group Theory Applied Chemistry 3.0
- CHEM 431 [WI]: Analytical Chemistry II 4.0

**Term Credits**: 14.0

**Term Credits**: 13.5

**Total Credit**: 18.5-189.0

---

**Accelerated Bachelor's/Master's Dual Degree**

The Bachelor's/Master's (BS/MS) dual degree program is an accelerated program providing the academically qualified student with an opportunity to earn both a BS and an MS degree (two diplomas are awarded) in five years, the time normally required to finish the co-op option BS degree alone.

This is an academically demanding program, but there are several allowances built in to enable the program to be completed in the time allotted. For instance, only 180 rather than 190.5 undergraduate quarter credits are required. The co-op experience may be adjusted; the student may take two rather than three co-op cycles, enabling two additional quarters of on-campus study. If needed, the student may also take evening courses while on co-op.

**Eligibility**

Exceptional students with a cumulative grade point average of at least 3.0 and who are enrolled in the five-year co-op option program are eligible for the BS/MS program. Students formally apply to the program after they have completed 90 credits but before they have completed 120 credits. Students are strongly encouraged to begin planning for the program as early as their freshman year. Students who have more than 120 credits are not eligible.

Transfer students are eligible to join the BS/MS program, but they must be able to complete the program in the time it would take to complete the BS degree alone. International transfer students must be able to meet the required minimum TOEFL score for the department graduate program (currently 550) in order to be admitted to the BS/MS program.

**Application Process**

Interested applicants need to formally apply to the program. Applications are available in the Office of Graduate Admissions or in the College of
Arts & Sciences advisor’s office. Applications must be accompanied by a Plan of Study prepared in consultation with the undergraduate and graduate advisor in the department and approved by both the Department Head and the Dean. Entry into the program must be officially approved by both the Department Head and Academic Dean.

BS/MS Requirements
Students enrolled in the BS/MS dual degree program must complete 180 undergraduate quarter credits for the BS degree and at least 45 graduate quarter credits for the MS degree. All graduate departmental requirements must be satisfied in full, including producing a thesis, if the thesis-option Master’s program is elected. Master’s thesis requirements may be completed in the summer term of the final year with prior approval of the department. Students in the BS/MS program must maintain a cumulative GPA of 3.0 in their undergraduate and graduate coursework to remain in the program. Further questions about the BS/MS degree program should be directed to the departmental graduate advisor.

Additional Information
For more information about the major in chemistry, contact:
Daniel King, PhD
Undergraduate Affairs Committee Chair
Department of Chemistry
Drexel University
dk68@drexel.edu

Minor in Chemistry
The academic minor program in chemistry is designed to expose students to each of the major sub-disciplines of chemistry (analytical, inorganic, organic, and physical). In order to accomplish this students take a total of at least 27.5 credits of chemistry past the freshman year (100 level courses).

As chemistry is an experimental science at least two laboratory courses must be included in the group of courses taken for the minor. Students should note that their academic major may require certain chemistry courses that can also be used to fulfill the requirements for a minor in chemistry.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 241</td>
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<td>Quantitative Analysis</td>
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<td>CHEM 253</td>
<td>Thermodynamics and Kinetics</td>
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<td>CHEM 421</td>
<td>Inorganic Chemistry I</td>
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<td>CHEM 244</td>
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<tr>
<td>Chemistry Electives **</td>
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</table>

Total Credits 27.5

* May substitute CHEC 352 Physical Chemistry and Applications II (4 credits) or CHEC 353 Physical Chemistry and Applications III (4 credits) for the CHEM 253 Thermodynamics and Kinetics requirement.

** The 9.5 credits of chemistry electives must include at least one additional laboratory course. These electives are selected from any of the regularly offered chemistry department lecture or laboratory courses 200-level and above according to your specific interests. Note that existing course pre-requisites may affect which courses may be selected. The variable credit courses CHEM 493 Senior Research Project or CHEM 497 Research (Undergraduate) may also be used to fulfill either the lecture or laboratory requirements for the minor.

Additional Information
For more information about the minor in chemistry, contact:

Daniel King, PhD
Undergraduate Affairs Committee Chair
Department of Chemistry
Drexel University
dk68@drexel.edu

Co-op/Career Opportunities
Opportunities for chemistry majors include working in research and development in corporate and government laboratories in the chemical, pharmaceutical and agricultural (e.g., U.S. Department of Agriculture) sectors. There is a remarkably high concentration of chemical and pharmaceutical companies in the Philadelphia region. Other options include entering medical, dental, law, or other professional schools.

The major in chemistry is sufficiently flexible to allow students to prepare to teach at the secondary level. With proper selection of electives, students can meet teacher certification requirements.

Sample Co-op Opportunities
A five-year co-op degree is offered. When students complete their co-op jobs, they are asked to write an overview of their experiences. These brief quotes are taken from some recent student reports:

Assistant chemist, pharmaceuticals manufacturer: “My position involved the synthesis and characterization of target compounds in the endothelione project. Involved the development of synthetic roots to the prescribed target. This would include the investigation of reactions which were going to be used. . . . the position was very independent . . . great working environment.”

Co-op chemist, petroleum refiner: “Performed synthesis of ligands and metal complexes. Operated FT-IR spectrometer for sample analysis. Submitted samples for analysis by mass spectrometer and NMR. . . . The position allowed me to develop the skills necessary for independent research in organic synthesis.”

Assistant lab technician, pharmaceuticals manufacturer: “I was an assistant technician in a mass spectrometry lab. . . . I was responsible for the development of SDS-gel electrophoresis techniques for gels and gel membranes. . . . I developed the methods independently and my employer encouraged me to be an expert on the technique and explore any method I found that would benefit the lab.”

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.
Facilities

There are nine undergraduate teaching laboratories in the department: three freshman Chemistry labs, three Organic Chemistry labs, a Physical Chemistry lab, an Analytical Instrumentation Laboratory and a combined Analytical/Inorganic Chemistry lab.

Mass Spectrometry Laboratory
The department maintains a professionally staffed mass spectrometry facility available to all members of the university community. Currently available instrumentation consists of a Waters Autospec M high resolution magnetic-sector mass spectrometer, a Bruker Autoflex I MALDI Time-of-Flight Mass Spectrometer, a Thermo LTQ-FT Fourier Transform Mass Spectrometer, a Sciex API-3000 triple-quadrupole mass spectrometer, and a Varian Saturn 2000 Gas Chromatograph/Ion-trap mass spectrometer system.

Nuclear Magnetic Resonance Laboratory
The professionally staffed Chemistry Department NMR facility is equipped with 300MHz and 500MHz Varian Unity INNOVA NMR systems; both instruments have multi-nuclear capability. The probe on the 500MHz instrument is a cryogenically cooled triple resonance model (1H (13C/15N)) suitable for protein analysis. A Varian X-band 12" EPR spectrometer is also available.

Analytical Instrumentation Laboratory
The open-access departmental Analytical Instrumentation Laboratory includes two Perkin-Elmer (PE) Spectrum One Fourier-transform infrared absorption spectrometers each with a universal diamond ATR accessory, a PE Lambda-35 UV/visible spectrometer, a PE Lambda-950 UV/visible/NIR spectrometer with a 60-mm-diameter diffuse reflectance integrating sphere, a PE model 343 polarimeter, a PE LS55B luminescence spectrometer, a PE Clarus 500 capillary-column GC with dual FID detectors, a Clarus 500 capillary-column GC/MS system (with electron impact capability), a PE Series 200 Quaternary HPLC development system with UV/visible photodiode array detector, a PE Series 200 binary HPLC system interfaced to a Sciex 2000 triple-quadrupole mass spectrometer, a PE Series 2000 binary Gel Permeation Chromatography system with refractive index detector, and a Varian AA240FS flame atomic absorption spectrometer equipped with a GTA 120 Graphite Furnace Accessory.

Organic Instrumentation Laboratory
The Organic Instrumentation Laboratory (co-located with the organic synthesis teaching laboratories in the Papakis Integrated Sciences Building) is equipped with two Perkin-Elmer (PE) Spectrum Two Fourier-transform infrared absorption spectrometers each with a universal diamond ATR accessory, a PE Clarus 500 capillary-column GC with one FID and one TCD detector, and an Anasazi EFT-90 FT-NMR system.

Other Departmental Facilities
The department has a VEECO INNOVA N3 Multimode Scanning Probe Microscope and also maintains a computational chemistry laboratory equipped with nine Dell Optiplex 790 computers running Hyperchem v 8.0. Research laboratories for each of the department faculty members are located in Disque and Stratton Halls. Instrumentation available in the research laboratories is described on individual faculty web pages. Full-time professional support includes two electronic instrument specialists (for NMR and MS- Chemistry Department), two electronics specialists (College of Arts & Sciences Electronics Shop), and four machinists (Drexel University Machine Shop).

Chemistry Faculty

Anthony W. Addison, PhD (University of Kent at Canterbury, England). Professor. Design and synthesis of novel biomimetic and oligonuclear chelates of copper, nickel, iron, ruthenium and vanadium; their interpretation by magnetochemical, electrochemical and spectroscopic methods, including electron spin resonance; CD and ESR spectroscopy and kinetics for elucidation of molecular architecture of derivatives (including NO) of oxygen-binding and electron-transfer heme- and non-heme iron metalloproteins of vertebrate and invertebrate origins; energy-transfer by Ru, Ir and lanthanide-containing molecules and assemblies.

Jason Cross, PhD (University of Surrey (UK)). Assistant Teaching Professor. Luminescent lanthanide complexes

Peter DeCarlo, PhD (University of Colorado) Graduate Studies Advisor., Associate Professor. Outdoor air quality, particulate matter size and composition instrumentation and measurements, source apportionment of ambient particulate matter, climate impacts of particulate matter.

Aaron Fafarman, PhD (Stanford University). Assistant Professor. Photovoltaic energy conversion; solution-based semiconductor synthesis; colloidal nanocrystals; electrical and optical spectroscopies.

Fraser Fleming, PhD (University of British Columbia (Canada)) Department Head, Chemistry. Professor. Nitriles, Isonitriles, Stereochemistry, Organometallics

Joe P. Foley, PhD (University of Florida) Associate Department Head. Professor. Separation science, especially the fundamentals and biomedical/pharmaceutical applications of the following: pressure-driven separation techniques: capillary electrophoresis (CE), electrokinetic chromatography, supercritical fluid chromatography, and high-performance and two-dimensional liquid chromatography (LC). Within these techniques, we explore novel separation modes (e.g., dual-opposite-injection CE and sequential elution LC), novel surfactant aggregate pseudophases, and chiral separations.

Lee Hoffman, PhD (Flinders University, Adelaide, South Australia). Assistant Teaching Professor. Interfacial studies on the self-assembly of natural organic materials, understanding the nature of each component, and development of a mechanism describing this process; Dendrimer/metal nanocomposite design and synthesis hosting metallic nanoparticles, utilizing the multivalent dendritic polymer architecture for further exploitation with other molecules such as antibodies and other targeting species.

Monica Ilies, PhD (Polytechnic University of Bucharest). Assistant Teaching Professor.

Haileng Frank Ji, PhD (Chinese Academy of Sciences). Professor. Micromechanical sensors for biological and environmental applications; Nanomechanical drug screening technology.

Daniel B. King, PhD (University of Miami). Associate Professor. Assessment of active learning methods and technology in chemistry courses; incorporation of environmental data into chemistry classroom modules; development of hands-on activities and laboratory experiments.

Daniel A. Kleier, PhD (University of Notre Dame). Associate Teaching Professor.
Communication

Molly O'Connor, PhD (Drexel University). Assistant Teaching Professor. Synthesis and characterization of chiral and achiral metal complexes with novel multidentate ligands.

Kevin G. Owens, PhD (Indiana University). Associate Professor. Mass spectrometry research, including the development of sample preparation techniques for quantitative analysis and mass spectrometric imaging using matrix-assisted laser desorption/ionization (MALDI) time-of-flight mass spectrometry (TOFMS) techniques for both biological and synthetic polymer systems, the development of laser spectrometric techniques for combustion analysis, and the development of correlation analysis and other chemometric techniques for automating the analysis of mass spectral information.

Lynn S. Penn, PhD (Bryn Mawr College). Professor. Surface modification for specific applications: chemically derivatize metal and ceramic solid surfaces; designing and executing sequential chemical processes, building complex and layered structures on surfaces, with specific focus on behavior of polymer brushes (investigating the fundamental transport-selective behavior of polymer brushes because of potential in drug delivery, biomedical devices and as an explanation of some biological processes).

Reinhard Schweitzer-Stenner, PhD (Universität Bremen (Germany)). Professor. Exploring conformational ensembles of unfolded or partially folded peptides and proteins; determining the parameters governing peptide self-aggregation; structure and function of heme proteins; investigating protein-membrane interactions; use of IR, VCD, Raman, NMR and absorption spectroscopy for structure analysis.

Peter A. Wade, PhD (Purdue University). Associate Professor. Exploration of a newly discovered (3.3)-sigmatropic rearrangement in which O-allyl nitronic esters are thermally converted to #.#-unsaturated nitro compounds; development and exploitation of a carbon-based hemiacetal mimic; and exploration of cycloaddition reactions involving nitroethylene derivatives and novel nitrile oxides.

Anthony Wambsgans, PhD (Rice University). Associate Teaching Professor.

Jun Xi, PhD (Cornell University). Associate Teaching Professor. Biomacromolecular interactions both in solution and in confined environment; mechanisms of DNA replication and DNA repair; structure and function of molecular chaperones; drug target identification and new therapeutic development; single molecule enzymology; DNA directed organic synthesis.

Emeritus Faculty

Amar Nath, PhD (Moscow State University, Moscow USSR). Professor Emeritus.

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 09.0401; 09.0900; 09.0908; 09.9999; 23.1303

Standard Occupational Classification (SOC) code: 11-2011; 11-2031; 27-3022; 27-3041; 27-3042; 27-3043

About the Program

The Communication department offers a major in communication, with concentrations in public relations, journalism, technical and science communication, and an open, flexible track.

The department is committed to helping students become broadly educated and professionally competent communicators. Students are exposed to a variety of media and are guided in the development of their interpretive and expressive skills.

All communication majors take a common core of courses that emphasize communication theory and methods. They then specialize in one of four concentrations. Students in the public relations concentration pursue careers in public relations, event planning, media relations, social media, and corporate communication. Those who choose the technical and science communication concentration go on to work in technical writing, science writing, publishing, and software and hardware documentation. Journalism students pursue careers in journalism and news. Students in the Open concentration have the flexibility of crafting their path through the major and thus have career possibilities in any of the areas listed here. Many communication graduates also go on to law school, to business school for an MBA, or to graduate school.

Students who elect the public relations concentration have the option of pursuing either a bachelor of arts degree or a bachelor of science degree. Students who elect the technical and science communication concentration must pursue the bachelor of science degree. Students in journalism must complete the requirements for the bachelor of arts degree. Students in the open track complete the requirements for the bachelor of arts degree.

Degree Requirements: Journalism (BA)

Journalism provides students with the skills and theoretical perspective they need to be a journalist in today’s swiftly changing media environment. An extension of the program’s core curriculum, the concentration hones the student’s ability to write, edit, and produce audiovisual content while at the same time exposing the student to new and evolving aspects of the field.

General Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>Two mathematics courses</td>
<td></td>
<td>6.0-8.0</td>
</tr>
<tr>
<td>Two science courses</td>
<td></td>
<td>6.0-8.0</td>
</tr>
<tr>
<td>Foreign language courses</td>
<td></td>
<td>7.0-15.0</td>
</tr>
<tr>
<td>Humanities and fine arts</td>
<td></td>
<td>12.0</td>
</tr>
<tr>
<td>Social and behavioral sciences</td>
<td></td>
<td>9.0</td>
</tr>
<tr>
<td>International studies</td>
<td></td>
<td>6.0</td>
</tr>
<tr>
<td>Studies in diversity</td>
<td></td>
<td>6.0</td>
</tr>
</tbody>
</table>

Looking Forward: Academics and Careers

Two mathematics courses

Two science courses

Foreign language courses

Humanities and fine arts

Social and behavioral sciences

International studies

Studies in diversity
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 101 Human Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 150 Mass Media and Society</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101 General Psychology I</td>
<td>3.0</td>
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<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>COM 201 Theory and Models of Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 400 Seminar in Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>LING 101 Introduction to Linguistics</td>
<td>3.0</td>
</tr>
<tr>
<td>or LING 102 Language and Society</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Methods Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 220 Qualitative Research Methods</td>
</tr>
<tr>
<td>COM 221 Quantitative Research Methods in Communication</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional Core Requirements</th>
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</thead>
<tbody>
<tr>
<td>COM 230 Techniques of Speaking</td>
</tr>
<tr>
<td>COM 240 New Technologies in Communication</td>
</tr>
<tr>
<td>COM 491 Senior Project in Communication I</td>
</tr>
<tr>
<td>COM 492 Senior Project in Communication II</td>
</tr>
<tr>
<td>PHIL 305 Ethics and the Media</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Journalism Concentration Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160 Introduction to Journalism</td>
</tr>
<tr>
<td>COM 181 Public Relations Principles and Theory</td>
</tr>
<tr>
<td>COM 261 Advanced Journalism</td>
</tr>
<tr>
<td>COM 266 Copy Editing for the Media</td>
</tr>
<tr>
<td>COM 315 Investigative Journalism</td>
</tr>
<tr>
<td>COM 365 Journalists, the Courts, and the Law</td>
</tr>
<tr>
<td>TVPR 220 TV News Writing</td>
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<table>
<thead>
<tr>
<th>Additional Electives</th>
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<tbody>
<tr>
<td>Communication electives</td>
</tr>
<tr>
<td>Free Electives</td>
</tr>
<tr>
<td>Total Credits</td>
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</table>

* At least one foreign language course must be at the 200-level.

UNIV H101 The Drexel Experience | 1.0 |
| Foreign language course | |

**Term Credits** | 17.0
<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>COM 160 Introduction to Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 230 Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
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<tr>
<td>Math course</td>
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<td>Social science elective</td>
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<th>Term 4</th>
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<tr>
<td>COM 181 Public Relations Principles and Theory</td>
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</tr>
<tr>
<td>COM 210 Theory and Models of Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 261 Advanced Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Science course</td>
<td>3.0</td>
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<thead>
<tr>
<th>Term 5</th>
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<tbody>
<tr>
<td>COM 220 Qualitative Research Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 365 Journalists, the Courts, and the Law</td>
<td>3.0</td>
</tr>
<tr>
<td>LING 101 Introduction to Linguistics</td>
<td>3.0</td>
</tr>
<tr>
<td>or 102 Language and Society</td>
<td></td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Science course</td>
<td>3.0</td>
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<table>
<thead>
<tr>
<th>Term 6</th>
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<tbody>
<tr>
<td>COM 221 Quantitative Research Methods in Communication</td>
<td>3.0</td>
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<tr>
<td>TVPR 220 TV News Writing</td>
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</tr>
<tr>
<td>International or diversity elective</td>
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<tr>
<td>Free electives</td>
<td>6.0</td>
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<td>Term Credits</td>
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<table>
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<tr>
<th>Term 7</th>
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<tbody>
<tr>
<td>COM 266 Copy Editing for the Media</td>
<td>3.0</td>
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<tr>
<td>PHIL 305 Ethics and the Media</td>
<td>3.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
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<tr>
<td>Term Credits</td>
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<table>
<thead>
<tr>
<th>Term 8</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 240 New Technologies in Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H201 Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
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<td>Term Credits</td>
<td>16.0</td>
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<tr>
<th>Term 9</th>
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<tbody>
<tr>
<td>COM 315 Investigative Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Social science elective</td>
<td>3.0-4.0</td>
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<tr>
<td>Term Credits</td>
<td>15.0-16.0</td>
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<tr>
<th>Term 10</th>
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<tbody>
<tr>
<td>COM 400 Seminar in Communication</td>
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<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Students who select the open track take courses in all of the existing tracks, as well as other communication courses to prepare them for any communication-related career, or professional post-graduate options.

**General Requirements**

- CIVC 101 Introduction to Civic Engagement 1.0
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- PSY 101 General Psychology I 3.0
- UNIV H101 The Drexel Experience 1.0
- UNIV H201 Looking Forward: Academics and Careers 1.0

Two mathematics courses 6.0

Two science courses 6.0

Foreign language courses* 8.0

Humanities/ fine arts 12.0

Social/behavioral science 9.0

International studies 6.0

Studies in diversity 6.0

**Communication Core Requirements**

**Theory Sequence**

- COM 101 Human Communication 3.0
- COM 150 Mass Media and Society 3.0
- COM 210 Theory and Models of Communication 3.0
- COM 400 Seminar in Communication 3.0
- LING 101 Introduction to Linguistics 3.0
- or LING 102 Language and Society 3.0

**Methods Sequence**

- COM 220 Qualitative Research Methods 3.0
- COM 221 Quantitative Research Methods in Communication 3.0

**Additional Core Requirements**

- COM 230 Techniques of Speaking 3.0
- COM 240 New Technologies in Communication 3.0
- COM 491 Senior Project in Communication I 3.0
- COM 492 Senior Project in Communication II 3.0
- PHIL 305 Ethics and the Media 3.0

**Sample Plan of Study: Open Concentration (BA)**

**Term 1**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 101</td>
<td>Human Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 150</td>
<td>Mass Media and Society</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
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<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
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**Term Credits** 17.0

**Term 2**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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</table>

Math course 3.0

Social science elective 3.0

Foreign language course* 4.0

**Term Credits** 14.0

**Term 3**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td>or 181</td>
<td>Public Relations Principles and Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<td>Humanities elective 3.0</td>
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<td></td>
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<tr>
<td>Math course 3.0</td>
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**Term Credits** 15.0

**Term 4**

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<thead>
<tr>
<th>Course Code</th>
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</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits** 50.0

* At least one course must be at the 200 level or beyond.
Degree Requirements: Public Relations (BA)

The concentration in public relations covers a broad range of activities that help an organization and its public communicate with one another. The field includes public relations, media relations, event planning, publication design, employee and customer communication, social media, and government relations.

Skills in this field include written, oral, and visual communication. A public relations specialist might be called on to write articles for an in-house newsletter, to research and write an annual report to shareholders, to publicize a special event, to write a speech for an executive, to plan a press conference, to develop a media plan for an organization, or to script a video for an employee orientation session.

General Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
</tr>
</tbody>
</table>

**Two mathematics courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two science courses</td>
<td></td>
</tr>
<tr>
<td>Foreign language courses</td>
<td></td>
</tr>
<tr>
<td>Humanities/ fine arts</td>
<td></td>
</tr>
<tr>
<td>Social/behavioral sciences</td>
<td></td>
</tr>
<tr>
<td>International studies</td>
<td></td>
</tr>
<tr>
<td>Studies in diversity electives</td>
<td></td>
</tr>
</tbody>
</table>

Communication Core Requirements

Theory Sequence

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 101</td>
<td>Human Communication</td>
</tr>
<tr>
<td>COM 150</td>
<td>Mass Media and Society</td>
</tr>
<tr>
<td>COM 210</td>
<td>Theory and Models of Communication</td>
</tr>
<tr>
<td>COM 400</td>
<td>Seminar in Communication</td>
</tr>
<tr>
<td>LING 101</td>
<td>Introduction to Linguistics</td>
</tr>
</tbody>
</table>

**Three language courses**

- or LING 102

Communication elective

Methods Sequence

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 220</td>
<td>Qualitative Research Methods</td>
</tr>
<tr>
<td>COM 221</td>
<td>Quantitative Research Methods in Communication</td>
</tr>
</tbody>
</table>

Additional Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>COM 240</td>
<td>New Technologies in Communication</td>
</tr>
<tr>
<td>COM 491</td>
<td>Senior Project in Communication I</td>
</tr>
<tr>
<td>COM 492</td>
<td>Senior Project in Communication II</td>
</tr>
<tr>
<td>PHIL 305</td>
<td>Ethics and the Media</td>
</tr>
</tbody>
</table>

Public Relations Concentration Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
</tr>
<tr>
<td>COM 181</td>
<td>Public Relations Principles and Theory</td>
</tr>
<tr>
<td>COM 282 [WI]</td>
<td>Public Relations Writing</td>
</tr>
<tr>
<td>COM 284</td>
<td>Public Relations Research, Measurement and Evaluation</td>
</tr>
<tr>
<td>COM 286</td>
<td>Public Relations Strategies and Tactics</td>
</tr>
<tr>
<td>COM 386</td>
<td>Public Relations Campaign Planning</td>
</tr>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management</td>
</tr>
</tbody>
</table>

Select one of the following Visual Communication courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 335</td>
<td>Electronic Publishing</td>
</tr>
<tr>
<td>COM 340</td>
<td>Desktop Publishing</td>
</tr>
</tbody>
</table>

Additional Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM electives</td>
<td>15.0</td>
</tr>
</tbody>
</table>

* See degree requirements (p. 150).
Communication

Free electives 36.0
Total Credits 180.0-184.0

* At least one foreign language course must be at the 200-level or above.

Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List at the University Writing Program. Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study: Public Relations (BA)

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td>Human Communication 3.0</td>
</tr>
<tr>
<td></td>
<td>Mass Media and Society 3.0</td>
</tr>
<tr>
<td></td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
</tr>
<tr>
<td></td>
<td>General Psychology I 3.0</td>
</tr>
<tr>
<td></td>
<td>The Drexel Experience 1.0</td>
</tr>
<tr>
<td></td>
<td>Foreign language course* 4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>17.0</td>
</tr>
<tr>
<td>Term 2</td>
<td>Introduction to Civic Engagement 1.0</td>
</tr>
<tr>
<td></td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
</tr>
<tr>
<td></td>
<td>Social science elective 3.0-4.0</td>
</tr>
<tr>
<td></td>
<td>Foreign language course* 3.0-4.0</td>
</tr>
<tr>
<td></td>
<td>Math course 3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>13.0-15.0</td>
</tr>
<tr>
<td>Term 3</td>
<td>Public Relations Principles and Theory 3.0</td>
</tr>
<tr>
<td></td>
<td>Techniques of Speaking 3.0</td>
</tr>
<tr>
<td></td>
<td>Composition and Rhetoric III: Themes and Genres 3.0</td>
</tr>
<tr>
<td></td>
<td>Humanities elective 3.0</td>
</tr>
<tr>
<td></td>
<td>Math course 3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
</tr>
<tr>
<td>Term 4</td>
<td>Introduction to Journalism 3.0</td>
</tr>
<tr>
<td></td>
<td>Theory and Models of Communication 3.0</td>
</tr>
<tr>
<td></td>
<td>Humanities elective 3.0</td>
</tr>
<tr>
<td></td>
<td>Science elective 3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>13.0</td>
</tr>
</tbody>
</table>

Free elective 3.0
Term Credits 15.0

Term 5
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>COM 220</td>
<td>Qualitative Research Methods 3.0</td>
</tr>
<tr>
<td>COM 282 [WI]</td>
<td>Public Relations Writing 3.0</td>
</tr>
<tr>
<td>LING 102</td>
<td>Language and Society 3.0</td>
</tr>
<tr>
<td>Science course</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
</tr>
<tr>
<td>Term 6</td>
<td>Public Relations Writing, Measurement and Evaluation 3.0</td>
</tr>
<tr>
<td></td>
<td>International or diversity elective 3.0</td>
</tr>
<tr>
<td></td>
<td>Free elective 3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Term 7
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MKTG 201</td>
<td>Introduction to Marketing Management 4.0</td>
</tr>
<tr>
<td>PHIL 305</td>
<td>Ethics and the Media 3.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
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</tr>
<tr>
<td>Term Credits</td>
<td>16.0</td>
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</table>

Term 8
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>COM 240</td>
<td>New Technologies in Communication 3.0</td>
</tr>
<tr>
<td>COM 286</td>
<td>Public Relations Strategies and Tactics 3.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers 1.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
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<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0-16.0</td>
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</table>

Term 9
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 340 or 335</td>
<td>Desktop Publishing 3.0</td>
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<tr>
<td></td>
<td>Electronic Publishing 3.0</td>
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<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Social science elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0-16.0</td>
</tr>
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</table>

Term 10
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 386</td>
<td>Public Relations Campaign Planning 3.0</td>
</tr>
<tr>
<td>COM 400</td>
<td>Seminar in Communication 3.0</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Term 11
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 491</td>
<td>Senior Project in Communication I 3.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Social science elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0-16.0</td>
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</table>

Term 12
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 492</td>
<td>Senior Project in Communication II 3.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>13.0</td>
</tr>
</tbody>
</table>

Total Credit: 180.0-184.0

* See degree requirements (p. )
Degree Requirements: Public Relations (BS)

The concentration public relations covers a broad range of activities that help an organization and its public communicate with one another. The field includes public relations, media relations, event planning, publication design, employee and customer communication, social media and government relations.

Skills in this field include written, oral, and visual communication. A public relations specialist might be called on to write articles for an in-house newsletter, to research and write an annual report to shareholders, to publicize a special event, to write a speech for an executive, to plan a newsletter, to research and write an annual report to shareholders, to relations specialist might be called on to write articles for an in-house

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Humanities elective 3.0
Social science elective 3.0-4.0

**Term Credits** 14.0-15.0

**Term 3**
COM 181 Public Relations Principles and Theory 3.0
COM 230 Techniques of Speaking 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
International or diversity elective 3.0
Social and behavioral science elective 3.0-4.0

**Term Credits** 15.0-16.0

**Term 4**
COM 160 Introduction to Journalism 3.0
COM 210 Theory and Models of Communication 3.0
Humanities elective 3.0
Science sequence course 1
Free elective 3.0

**Term Credits** 16.0

**Term 5**
COM 220 Qualitative Research Methods 3.0
COM 282 (WI) Public Relations Writing 3.0
LING 102 Language and Society 3.0
Science sequence course 2
Free elective 3.0

**Term Credits** 16.0

**Term 6**
COM 221 Quantitative Research Methods in Communication 3.0
COM 284 Public Relations Research, Measurement and Evaluation 3.0
International or diversity elective 3.0
Free electives 6.0

**Term Credits** 15.0

**Term 7**
MKTG 301 Introduction to Marketing Management 4.0
PHIL 305 Ethics and the Media 3.0
COM elective 3.0
International or diversity elective 3.0
Free elective 3.0

**Term Credits** 16.0

**Term 8**
COM 240 New Technologies in Communication 3.0
COM 286 Public Relations Strategies and Tactics 3.0
UNIV H201 Looking Forward: Academics and Careers 1.0
Humanities elective 3.0
COM elective 3.0
Free elective 3.0

**Term Credits** 16.0

**Term 9**
COM 340 Desktop Publishing
or 335 Electronic Publishing 3.0
Free electives 6.0
Social science elective 3.0-4.0
COM elective 3.0

**Term Credits** 15.0-16.0

**Term 10**
COM 386 Public Relations Campaign Planning 3.0
COM 400 Seminar in Communication 3.0
Humanities elective 3.0
Free electives 6.0

**Term Credits** 15.0

**Term 11**
COM 491 Senior Project in Communication I 3.0
COM elective 3.0

**Term Credits** 15.0

**Term 12**
COM 492 Senior Project in Communication II 3.0
International or diversity elective 3.0
COM elective 3.0
Free elective 4.0

**Term Credits** 13.0

**Total Credits:** 180.0-183.0

*See degree requirements (p. ).

**Degree Requirements: Technical & Science Communication (BS)**

Students within this track learn to communicate scientific and technical information to various professional and public audiences. The program combines courses that develop communication skills with courses that enhance understanding of science and technology.

Students who study technical and science communication find work in a wide range of areas, including technical writing for software or hardware products, proposal and grant writing, and research or writing in the fields of health, pharmaceuticals, medicine or science.

**General Requirements**
CIVC 101 Introduction to Civic Engagement 1.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
PSY 101 General Psychology I 3.0
UNIV H101 The Drexel Experience 1.0
UNIV H201 Looking Forward: Academics and Careers 1.0
Social and behavioral science 9.0
Humanities 9.0
International studies 6.0
Studies in diversity 6.0

One of the following Science sequences:
Biology Sequence
BIO 107 Cells, Genetics & Physiology
BIO 108 Cells, Genetics and Physiology Laboratory
BIO 109 Biological Diversity, Ecology & Evolution
BIO 110 Biological Diversity, Ecology and Evolution Laboratory

Chemistry Sequence
CHEM 111 General Chemistry I
CHEM 112 General Chemistry II

Physics Sequence
PHYS 103 General Physics I
PHYS 104 General Physics II

One of the following Math sequences:
Analysis Sequence
MATH 101 Introduction to Analysis I
MATH 102 Introduction to Analysis II

Calculus Sequence
MATH 121 Calculus I
MATH 122 Calculus II

**Communication Core Requirements**

Theory Sequence
COM 101 Human Communication 3.0
COM 150 Mass Media and Society 3.0
COM 210 Theory and Models of Communication 3.0
advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) for the most up-to-date list of writing-intensive courses available that term.

### Sample Plan of Study

#### Technical and Science Communication (BS)

**Term 1**
- COM 101 Human Communication 3.0
- COM 150 Mass Media and Society 3.0
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- PSY 101 General Psychology I 3.0
- UNIV H101 The Drexel Experience 1.0
- Math course 4.0
- Term Credits: 17.0

**Term 2**
- CIVC 101 Introduction to Civic Engagement 1.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- Social and behavioral science elective 3.0
- Math course 4.0
- Humanities elective 3.0
- Term Credits: 14.0

**Term 3**
- COM 160 or 181 Introduction to Journalism 3.0
- COM 230 Techniques of Speaking 3.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- Humanities elective 3.0
- Social and behavioral science elective 3.0
- Term Credits: 15.0

**Term 4**
- COM 181 or 160 Introduction to Journalism 3.0
- COM 210 Theory and Models of Communication 3.0
- Free elective 3.0
- Multidisciplinary elective 3.0
- Science course 4.0
- Term Credits: 16.0

**Term 5**
- COM 220 Qualitative Research Methods 3.0
- LING 101 or 102 Introduction to Linguistics 3.0
- Language and Society 3.0
- Technology, science and communication elective 3.0
- Free elective 3.0
- Science elective 4.0
- Term Credits: 16.0

**Term 6**
- COM 221 Quantitative Research Methods in Communication 3.0
- COM 310 [WI] Technical Communication 3.0
- Technical, Science and Communication elective 3.0
- Social and behavioral science elective 3.0
- Term Credits: 16.0

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic program.
work in a variety of areas, including communication, business, and law. Although graduate study is not necessary for those who pursue careers in public relations, students have used the major as a basis for graduate work in a variety of areas, including communication, business, and law. Graduates with a concentration in public relations find employment in various business areas with an indirect relationship to public relations concentrations enable the graduates to find administrative positions in the field of Communication and will thus be ready for a variety of career options. Many students become technical writers and editors who produce manuals and reports about high-technology products and services. Students may also choose to pursue graduate study, whether in journalism or another discipline.

### Co-op/Career Opportunities

#### Public Relations

Graduates with a concentration in public relations find employment in a wide variety of fields, including public relations, advertising, special events planning, writing and editing, and public information. In addition, the strong communication and management skills stressed by this concentration enable the graduates to find administrative positions in various business areas with an indirect relationship to public relations such as marketing, sales, human resources consulting, or publishing.

Co-operative education opportunities are available with a variety of corporations and nonprofits in such positions as corporate communication specialist, public relations assistant, and newsletter writer. The following are samples of co-op experiences:

- Advertising and Promotions Assistant, CoreStates Bicycle Championships, Philadelphia.
- Advertising/ Promotions Co-op, U.S. Marketing Division, Mobil Oil Corp., Fairfax, VA.
- Assistant Coordinator, Communications Bureau, United Way of Southeastern Pennsylvania, Philadelphia.

#### Journalism

Journalism students pursue careers in journalism, broadcast media, and news. Given the rapidly changing nature of these fields, graduates may also find work in new types of publishing platforms, such as social media or mobile, or involving audiovisual content creation. Journalism graduates may also choose to pursue graduate study, whether in journalism or another discipline.

Journalism students have held co-ops with a number of media, news, and information companies, including the following:

- **Production assistant, WPVI-TV (Channel 6) Philadelphia**
- **Staff writer, Delaware County Daily Times**
- **Promotions department, WPLY-FM (Y-100)**
- **Production assistant, sports department, FOX-29 (WTFX-TV)**

#### Technical and Science Communication

Students who study technical and science communication are prepared for a variety of career options. Many students become technical writers and editors who produce manuals and reports about high-technology products and services. Students may also go on to write specifications and in-house organs for business, industry, and government. Other students conduct and interpret surveys for business. In addition, this program is excellent preparation for graduate study in a number of fields, such as law and medicine.

Co-operative education opportunities are available with a variety of corporations and nonprofit organizations. The following are some samples of past co-op experiences:

- **Technical writer**, Unisys Corp. and Hewlett Packard
- **Web page writer**, Hospital of the University of Pennsylvania
- **Pharmaceutical writer**, GlaxoSmithKline
- **Medical writer**, Medcases Corp.

#### Open Communication Track

Students in the Open track will develop a focus that fits their interests in the field of Communication and will thus be ready for a variety of career options, which can include any of the directions open to students in the other concentrations in communication. In addition, this program is

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<table>
<thead>
<tr>
<th>Term 7</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 335</td>
<td>Electronic Publishing</td>
</tr>
<tr>
<td>PHIL 305</td>
<td>Ethics and the Media</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Technology, science, and communication elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
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</table>

<table>
<thead>
<tr>
<th>Term 8</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 240</td>
<td>New Technologies in Communication</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
</tr>
<tr>
<td>Technology, science, and communication elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>16.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 9</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 320 (WI)</td>
<td>Science Writing</td>
</tr>
<tr>
<td>COM 350 (WI)</td>
<td>Document Design and Evaluation</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
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<tr>
<td>Term Credits</td>
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<table>
<thead>
<tr>
<th>Term 10</th>
<th>Term Credits</th>
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<tbody>
<tr>
<td>COM 400</td>
<td>Seminar in Communication</td>
</tr>
<tr>
<td>COM 420</td>
<td>Technical, Science and Health Editing</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
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<table>
<thead>
<tr>
<th>Term 11</th>
<th>Term Credits</th>
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<tbody>
<tr>
<td>COM 491</td>
<td>Senior Project in Communication I</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Multidisciplinary elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Social science elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>12.0-13.0</td>
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<table>
<thead>
<tr>
<th>Term 12</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 492</td>
<td>Senior Project in Communication II</td>
</tr>
<tr>
<td>International or diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>COM elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>13.0</td>
</tr>
</tbody>
</table>

Total Credit: 180.0-181.0

* See degree requirements (p. 256).
excellent preparation for graduate study in a number of fields, such as law and medicine.

Co-op Experiences in the Open Communication track

Students in this track can choose from the variety of co-op opportunities open to any student in Communication.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdcc) page for more detailed information on co-op and post-graduate opportunities.

Minor in Communication

The minor in communication is a 24.0 credit curriculum designed to familiarize students with communication theory while providing training in print and digital communication. The minor can provide a strong complement for majors that emphasize presentations, interpersonal skills, publicity, and marketing. Students minoring in communication can focus on public relations, journalism, and technical science communication, environmental communication, or nonprofit communication.

Students complete 2 required courses, 2 courses in one of the areas listed below, and four additional electives from the COM course offerings that fit their interest.

Please note: No more than three courses that are required for a student's major can count towards fulfilling requirements for the minor.

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>COM 101</td>
<td>Human Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>or COM 111</td>
<td>Principles of Communication</td>
<td></td>
</tr>
<tr>
<td>COM 210</td>
<td>Theory and Models of Communication</td>
<td>3.0</td>
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</table>

Focus Areas

<table>
<thead>
<tr>
<th>Area</th>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Journalism</td>
<td>COM 160</td>
<td>Introduction to Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>COM 261</td>
<td>Advanced Journalism</td>
<td></td>
</tr>
<tr>
<td>Public Relations</td>
<td>COM 181</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>COM 270</td>
<td>Business Principles and Theory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or COM 282</td>
<td>Public Relations Writing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or COM 284</td>
<td>Public Relations Research, Measurement and Evaluation</td>
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</table>

Technical and Science Communication

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 310</td>
<td>Technical Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 320</td>
<td>Science Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>or COM 375</td>
<td>Grant Writing</td>
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</table>

Environmental Communication

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 316</td>
<td>Campaigns for Health &amp; Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>or COM 318</td>
<td>Film, Celebrity and the Environmental Movement</td>
<td></td>
</tr>
<tr>
<td>COM 317</td>
<td>Environmental Communication</td>
<td>3.0</td>
</tr>
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</table>

FOUR Additional Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four COM or LING electives</td>
<td>12.0</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 24.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Communication Faculty

Ronald Bishop, III, PhD (Temple University) Undergraduate Director. Professor. Investigative reporting, sports journalism, journalism history, journalism sourcing patterns, textual narrative and ideological analysis, cultural history of fame.


Karen Cristiano, MS (Temple University) Assistant Department Head of Communication. Teaching Professor. Journalism, medical writing, feature writing, copy editing, mass media and society.

Richard Forney Assistant Teaching Professor. Broadcast journalism technology and the effects of new technologies on personal and corporate communication skills.

Alexander Friedlander, PhD (Carnegie Mellon University) Associate Dean for Undergraduate Education, College of Arts and Sciences. Associate Professor. Rhetorical theory and practice, document design, writing and technology.

Ernest A. Hakanen, PhD (Temple University). Professor. Telecommunications policy, adolescent media use, communication theory and history, global media, semiotics.

Barbara Hoekje, PhD (University of Pennsylvania). Associate Professor. Sociolinguistic theory, discourse analysis, applied linguistics (language teaching, learning, and testing).

Julia May, PhD (Drexel University) Graduate Director. Assistant Teaching Professor. Political communication, international politics and news coverage thereof, public opinion, transatlantic relations, war, torture and human rights, debate in the public sphere.

Alexander Nikolaev, PhD (Florida State University). Associate Professor. Public relations, political communication, organizational communication, mass communication, international communications and negotiations, communications theory.

Rosemary Rys, MA (Rowan University). Assistant Teaching Professor. Public relations and marketing.

Lawrence Souder, PhD (Temple University). Associate Teaching Professor. Science and technical writing, communication ethics, nonprofit communication.
Allan Stegeman, MA (University of Houston). Teaching Professor. Communication, technology and mass media, video.

Susan Stein, PhD (University of Wisconsin). Associate Teaching Professor. Science, environmental, and health communication

Scott Tattar, BA (York College). Instructor. Public relations, media relations, strategic communication.

Asta Zelenkauskaitė, PhD (Indiana University). Assistant Professor. Social media, user-generated content, computer-mediated communication, interactivity, active audience analysis, mobile communication, gender and online identity, prosumer culture, internet of things, quantitative/qualitative research.

Criminology and Justice Studies

Major: Criminology and Justice Studies
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 182.0
Co-op Options: One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 45.0401
Standard Occupational Classification (SOC) code: 11-9199

Justice Informatics Concentration

Program Description

With its thematic concentration in Justice Informatics (JI), Drexel University has transformed the traditional criminal justice degree program to produce graduates who possess knowledge and skills that are highly valued by criminal justice agencies in the 21st century. Namely, the program draws from criminology and criminal justice and computing and informatics to produce globally aware and technology proficient graduates who bring an analytical and information-led approach to solving the problems crime creates for society.

Each exposure to the criminal justice system represents a data collection point, which becomes part of a massive and disparate array of data held by the government. Students will learn how to collect, manage, visualize, and analyze large sources of information so that they can bring their expertise into the crime and justice occupational arena and/or graduate school. In addition to learning to work with "big" data in the public justice arena, students will learn how to identify, collect, manage, and use data from the expansive -- and rapidly growing -- private system of justice and security to creative innovative solutions for identifying, solving, and preventing crime.

Graduates of Drexel's Justice Informatics concentration will be ideally suited to meet the demands of the growing job market for crime analysts among criminal justice, defense, and intelligence agencies and in the private-sector security community. Crime analysts have become an essential part of the modern criminal justice agency. They have become vital to, for example, the large police department looking to deploy resources in a manner that matches crime trends, the intelligence agency working to prevent terrorist events, and the financial services firm hoping to identify the fraudulent use of a credit card. JI graduates can also play an integral role on teams that build future information technology solutions for intelligence, defense, and criminal justice agencies from the public and private sectors.

Given the global nature of crime and justice issues, JI requires one course on international justice systems; and it encourages all students to participate in at least one faculty-led study abroad program during which students will explore various justice-related themes (examples of recent trips: The Legacy of Nazi Policing and Cold War Justice in Munich and Prague; The Roots of Common Law Justice in London. Please visit the Study Abroad Program (http://studyabroad.drexel.edu/index.cfm?FuseAction=Programs.ViewProgram&Program_ID=47709) web page to view the location and itinerary of the 2016 study tour). The emphasis on comparative justice and study abroad reside at the leading edge of Drexel’s core value of global citizenship.

The Justice Informatics thematic concentration reserves 27.0 credits of free electives so that students can earn a minor outside the Program in Criminology and Justice Studies. Students interested in intelligence/security-related careers should consider minoring in a language. Visit Drexel's Modern Languages Program (http://www.drexel.edu/culturecomm/academics/undergraduate/modernlang/languages) web page for a list of language minors.

Additional Information

For more information about the Justice Informatics concentration, please contact:

Robert D’Ovidio, PhD
Associate Professor of Criminology and Justice Studies
College of Arts and Sciences
rd64@drexel.edu

Justice Informatics Concentration

Degree Requirements

General Degree Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 150</td>
<td>Mass Media and Society</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PSID 100</td>
<td>Introduction to Political Science</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>English Elective (any ENGL course over 200-level)</td>
<td>3.0</td>
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</tr>
<tr>
<td>Fine Arts Elective</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>History Elective</td>
<td>4.0</td>
<td></td>
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</tbody>
</table>

Math Sequences

Take any two math courses                           6.0-8.0

Science Sequences

Take any two Science courses with a lab from any combination of Biology, Chemistry, and Physics 8.0

Program in Criminology and Justice Study Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 101</td>
<td>Introduction to Criminal Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 200</td>
<td>Criminology</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 210</td>
<td>Race, Crime, and Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 220</td>
<td>Crime and the City</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 260</td>
<td>Justice in Our Community</td>
<td>4.0</td>
</tr>
<tr>
<td>CJS 261</td>
<td>Prison, Society and You</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 290</td>
<td>Crime and Public Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 375</td>
<td>Criminal Procedure</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 376</td>
<td>Sentencing</td>
<td>3.0</td>
</tr>
</tbody>
</table>
PHIL 330  Criminal Justice Ethics  3.0

**Global Perspectives**

Any course across the University whose description is global and/or comparative  3.0

CJS 320  Comparative Justice Systems  3.0

**Methods and Analytics Sequence**

CJS 250  Research Methods & Analytics I  3.0
CJS 300  Research Methods and Analytics II  3.0
CJS 301  Methods and Analytics III  3.0
CJS 330  Crime Mapping I Using Geographic Information Systems  3.0
CJS 335  Intelligence-Led Decision-Making  3.0
CJS 401  Program Evaluation  3.0

**Justice Informatics Thematic Concentration**

CJS 267  Introduction to Security Studies  3.0
CJS 273  Surveillance, Technology, and the Law  3.0
CJS 302  Advanced Criminological Theorizing  3.0
CJS 276  Introduction to Computer Crime  3.0
CJS 365  Computer Investigations and the Law  3.0
CJS 366  Technology and the Justice System  3.0
CJS 400  Capstone in Criminology and Justice Policy  3.0
INFO 101  Introduction to Computing and Security Technology  3.0
INFO 105  Introduction to Informatics  3.0
INFO 108  Foundations of Software  3.0
INFO 110  Introduction to Human-Computer Interaction  3.0
INFO 200  Systems Analysis I  3.0
INFO 210  Database Management Systems  3.0
INFO 240  Introduction to Data Science  3.0
INFO 440  Social Media Data Analysis  3.0

**Free Electives** 27.0

**Total Credits** 182.0-184.0

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### Justice Informatics Concentration

#### Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td><strong>14.0</strong></td>
</tr>
<tr>
<td>CJS 101</td>
<td>Introduction to Criminal Justice  3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research  3.0</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology  3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience  1.0</td>
</tr>
<tr>
<td>Science Sequence</td>
<td>4.0</td>
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<tr>
<td><strong>2</strong></td>
<td><strong>17.0</strong></td>
</tr>
<tr>
<td>CJS 260</td>
<td>Justice in Our Community  4.0</td>
</tr>
<tr>
<td>COM 150</td>
<td>Mass Media and Society  3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing  3.0</td>
</tr>
<tr>
<td>PHIL 101</td>
<td>Introduction to Western Philosophy  3.0</td>
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<td>Science Sequence</td>
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<tr>
<td><strong>3</strong></td>
<td><strong>3.0</strong></td>
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<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity  3.0</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement  1.0</td>
</tr>
<tr>
<td>CJS 200</td>
<td>Criminology  3.0</td>
</tr>
<tr>
<td>CJS 261</td>
<td>Prison, Society and You  3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres  3.0</td>
</tr>
<tr>
<td>PSCI 100</td>
<td>Introduction to Political Science  4.0</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 210</td>
<td>Race, Crime, and Justice  3.0</td>
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<tr>
<td>CJS 250</td>
<td>Research Methods &amp; Analytics I  3.0</td>
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<tr>
<td>CJS 276</td>
<td>Introduction to Computer Crime  3.0</td>
</tr>
<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology  3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
<tr>
<td><strong>5</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 300</td>
<td>Research Methods and Analytics II  3.0</td>
</tr>
<tr>
<td>INFO 105</td>
<td>Introduction to Informatics  3.0</td>
</tr>
<tr>
<td>Math Sequence</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Free Elective</td>
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<tr>
<td>Global Perspectives Course</td>
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<td><strong>Term Credits</strong></td>
<td><strong>15.0-16.0</strong></td>
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<tr>
<td><strong>6</strong></td>
<td><strong>3.0</strong></td>
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<tr>
<td>CJS 273</td>
<td>Surveillance, Technology, and the Law  3.0</td>
</tr>
<tr>
<td>CJS 301</td>
<td>Methods and Analytics III  3.0</td>
</tr>
<tr>
<td>INFO 108</td>
<td>Foundations of Software  3.0</td>
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<tr>
<td>INFO 110</td>
<td>Introduction to Human-Computer Interaction  3.0</td>
</tr>
<tr>
<td>Math Sequence</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0-16.0</strong></td>
</tr>
<tr>
<td><strong>7</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 267</td>
<td>Introduction to Security Studies  3.0</td>
</tr>
<tr>
<td>INFO 200</td>
<td>Systems Analysis I  3.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I  3.0</td>
</tr>
<tr>
<td>Fine Arts Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3.0</td>
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<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
<tr>
<td><strong>8</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 220</td>
<td>Crime and the City  3.0</td>
</tr>
<tr>
<td>CJS 290</td>
<td>Crime and Public Policy  3.0</td>
</tr>
<tr>
<td>CJS 330</td>
<td>Crime Mapping I Using Geographic Information Systems  3.0</td>
</tr>
<tr>
<td>CJS 375</td>
<td>Criminal Procedure  3.0</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
<tr>
<td><strong>9</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 302</td>
<td>Advanced Criminological Theorizing  3.0</td>
</tr>
<tr>
<td>CJS 320</td>
<td>Comparative Justice Systems  3.0</td>
</tr>
<tr>
<td>CJS 376</td>
<td>Sentencing  3.0</td>
</tr>
<tr>
<td>INFO 210</td>
<td>Database Management Systems  3.0</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
<tr>
<td><strong>10</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 366</td>
<td>Technology and the Justice System  3.0</td>
</tr>
<tr>
<td>English 200+</td>
<td>History Elective  4.0</td>
</tr>
<tr>
<td>Free Electives</td>
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</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>16.0</strong></td>
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<tr>
<td><strong>11</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td>CJS 335</td>
<td>Intelligence-Led Decision-Making  3.0</td>
</tr>
<tr>
<td>CJS 401</td>
<td>Program Evaluation  3.0</td>
</tr>
<tr>
<td>INFO 240</td>
<td>Introduction to Data Science  3.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers  1.0</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>13.0</strong></td>
</tr>
<tr>
<td><strong>12</strong></td>
<td><strong>3.0</strong></td>
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<tr>
<td>CJS 365</td>
<td>Computer Investigations and the Law  3.0</td>
</tr>
<tr>
<td>CJS 400</td>
<td>Capstone in Criminology and Justice Policy  3.0</td>
</tr>
<tr>
<td>INFO 440</td>
<td>Social Media Data Analysis  3.0</td>
</tr>
<tr>
<td>Free Electives</td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
</tbody>
</table>

**Total Credit:** 182.0-184.0

---

**Minor in Criminal Justice**

Students from any major who are interested in the law, legal issues and the forensic sciences may envision a future connection with the criminal...
just system. These students could enhance their career possibilities by adding a minor in criminal justice to their major field of study.

The minor consists of four required courses and four criminal justice electives for a total of 24.0 credits.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 101</td>
<td>Introduction to Criminal Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 210</td>
<td>Race, Crime, and Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 220</td>
<td>Crime and the City</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Criminal Justice Elective Courses**

Select 12 credits from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 260</td>
<td>Justice in Our Community</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 261</td>
<td>Prison, Society and You</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 265</td>
<td>Criminal Investigation</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 266</td>
<td>Crime Prevention Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 273</td>
<td>Introduction to Security Studies</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 274</td>
<td>Sex, Violence, &amp; Crime on the Internet</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 275</td>
<td>Issues in Domestic Violence</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 276</td>
<td>Introduction to Computer Crime</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 277</td>
<td>Introduction to Correctional Practices</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 280</td>
<td>Communities and Crime</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 289</td>
<td>Terrorism</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 290</td>
<td>Crime and Public Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 295</td>
<td>International Field Experience</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 302</td>
<td>Advanced Criminological Theorizing</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 320</td>
<td>Comparative Justice Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 330</td>
<td>Crime Mapping I Using Geographic Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 335</td>
<td>Intelligence-Led Decision-Making</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 360</td>
<td>Juvenile Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 362</td>
<td>Gender, Crime, and Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 364</td>
<td>Community Corrections</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 365</td>
<td>Computer Investigations and the Law</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 366</td>
<td>Technology and the Justice System</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 369</td>
<td>Forensic Science Survey Course</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 372</td>
<td>Death Penalty - An American Dilemma</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 374</td>
<td>Restorative Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 375</td>
<td>Criminal Procedure</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 376</td>
<td>Sentencing</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 377</td>
<td>Intellectual Property Theft in the Digital Age</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 378</td>
<td>Science of Forensic Science</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 379</td>
<td>Forensic DNA Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 401</td>
<td>Program Evaluation</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 380</td>
<td>Special Topics in Criminology and Justice Studies</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 399</td>
<td>Independent Study</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Total Credits:** 24.0

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List. Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

**Justice Informatics Concentration**

**Professional Experiences**

Students will complete one co-op (i.e., professional placement), typically during the spring and summer quarters of their Junior year. This way, when they return for the start of their senior year, they can immediately begin their (impending) post-graduation job search with their co-op experience still recent on their resume. Some placements are paid (usually in the private sector) and others are unpaid (primarily in the public sector). The placements earn students academic credit while providing professional socialization and learning with crime and justice professionals. The networking aspects of these placements are invaluable for future career development. In addition to the learning experiences, past students have received excellent letters of recommendation for future employment agencies and for graduate and law school admissions.

In recent years, students have been placed in local agencies such as the District Attorney's Office, the Institutional Law Project, the Juvenile Law Center, the Defendants Association of Philadelphia, the Philadelphia and Bucks County Prison Systems and the Pennsylvania Prison Society, Pennsylvania and New Jersey State Police. Several students have co-op'd and later worked full time at the Eastern State Penitentiary Historical Site and Museum. On the state level, co-op students have worked with the Board of Probation & Parole and other agencies. At the federal level, The US Customs Service had an agreement to accept cooperative education placements after having been screened by faculty. The faculty in Criminology and Justice Studies has been working over the past few years to expand its list of research co-ops (primarily for students working toward graduate school) and international co-ops.

**Criminology and Justice Studies Faculty**

Robert D'Ovidio, PhD (Temple University) Associate Dean for Humanities and Social Science Research and Graduate Education. Associate Professor. The intersection of computer technology, crime, and the criminal justice system; criminological theory; policing; transnational crime.

Ashley Dickinson, PhD (Indiana University of Pennsylvania). Assistant Teaching Professor. Corrections; offender rehabilitation; risk management; offender classification; gender and crime.

Jordan Hyatt, PhD, JD (University of Pennsylvania, Villanova University School of Law). Assistant Professor. Community corrections; drug treatment; homelessness; probation/parole; re-entry; risk assessment; sentencing.

Lallen Johnson, PhD (Temple University). Assistant Professor. Drugs and violence; race, crime and justice; ecology of crime; geographic information systems.
Robert J. Kane, PhD (Temple University) Director, Criminology and Justice Studies Program. Professor. Police authority and accountability; urban ecology and sociology; violence and public health; police strategies and practices.

Cyndi Rickards, EdD (Drexel University) Senior Assistant Dean for Community Engagement. Assistant Teaching Professor. On-line pedagogy; service-learning pedagogy; juvenile justice; domestic violence.

Criminology and Justice Studies

About the Department

In what ways did the War on Drugs of the 1980s and 1990s impact urban communities in terms of street-corner dealing, violence, and overall health? What about national incarceration rates, and racial disparities in the adjudication process? How do so-called Three Strikes laws typically influence the decisions of judges at sentencing? How far will the War on Terrorism push the legal boundaries of government surveillance and the monitoring of electronic communications, and what will be the impacts of such forces? Finally, how are “big data” being used (now and in the future) by justice, intelligence, or private organizations to identify social networks, conduct risk assessments, and make decisions about crime policy and resource deployment?

Drexel University's Program of Criminology and Justice Studies offers a rich educational experience that emphasizes justice and criminological theory, the use of tools and data to answer big questions about crime and justice while teaching students how to translate conceptual knowledge into the state of the art practice. With its three thematic concentrations -- Criminology and Justice Policy, Justice Informatics, and Criminal Justice -- the Department of Criminology and Justice Studies offers students many pathways through which to explore a curriculum that emphasizes learning beyond the classroom in urban, global, and experiential settings.

Please click the links below to explore the degree concentrations in Criminology and Justice Studies.

Degree Concentrations

- Criminology & Justice Policy (p. 264)
- Justice Informatics (p. 260)
- Criminal Justice

Minor in Criminal Justice

Students from any major who are interested in the law, legal issues and the forensic sciences may envision a future connection with the criminal justice system. These students could enhance their career possibilities by adding a minor in criminal justice to their major field of study.

The minor consists of four required courses and four criminal justice electives chosen from two categories, for a total of 24.0 credits.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 101</td>
<td>Introduction to Criminal Justice</td>
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</tr>
<tr>
<td>CJS 200</td>
<td>Criminology</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 210</td>
<td>Race, Crime, and Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 220</td>
<td>Crime and the City</td>
<td>3.0</td>
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</tbody>
</table>

Criminal Justice Elective Courses

Select 12 credits from the following: 12.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 260</td>
<td>Justice in Our Community</td>
</tr>
<tr>
<td>CJS 261</td>
<td>Prison, Society and You</td>
</tr>
<tr>
<td>CJS 265</td>
<td>Criminal Investigation</td>
</tr>
</tbody>
</table>

CJS 266 Crime Prevention Planning
CJS 267 Introduction to Security Studies
CJS 273 Surveillance, Technology, and the Law
CJS 274 Sex, Violence, & Crime on the Internet
CJS 275 Issues in Domestic Violence
CJS 276 Introduction to Computer Crime
CJS 277 Introduction to Correctional Practices
CJS 278 Introduction to Law Enforcement
CJS 280 Communities and Crime
CJS 289 Terrorism
CJS 290 Crime and Public Policy
CJS 295 International Field Experience
CJS 302 Advanced Criminological Theorizing
CJS 320 Comparative Justice Systems
CJS 330 Crime Mapping I Using Geographic Information Systems
CJS 335 Intelligence-Led Decision-Making
CJS 360 Juvenile Justice
CJS 362 Gender, Crime, and Justice
CJS 364 Community Corrections
CJS 365 Computer Investigations and the Law
CJS 366 Technology and the Justice System
CJS 369 Forensic Science Survey Course
CJS 372 Death Penalty - An American Dilemma
CJS 374 Restorative Justice
CJS 375 Criminal Procedure
CJS 376 Sentencing
CJS 377 Intellectual Property Theft in the Digital Age
CJS 378 Science of Forensic Science
CJS 379 Forensic DNA Analysis
CJS 401 Program Evaluation
CJS T380 Special Topics in Criminology and Justice Studies
CJS 0399 Independent Study

Total Credits 24.0

Criminology and Justice Studies Faculty

Robert D’Ovidio, PhD (Temple University) Associate Dean for Humanities and Social Science Research and Graduate Education. Associate Professor. The intersection of computer technology, crime, and the criminal justice system; criminological theory; policing; transnational crime.

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Criminology and Justice Studies

Major: Criminology and Justice Studies
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 182.0
Co-op Options: One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 45.0401
Standard Occupational Classification (SOC) code: 11-9199

Criminology and Justice Policy concentration

About the Program

The Criminology & Justice Policy (C&JP) concentration grounds students in criminological theory and crime policy, as well as justice analytics, to help them identify, describe, and respond to current and emerging crime and security problems. A key goal of any rational crime policy is to maximize its benefits — e.g., reducing crime — while limiting its social costs, such as mass-incarceration, racial disparities, and violent backlashes. Through that lens, C&JP students will work with crime and police calls for service data, geo-tagged social media transmissions, and other sources of information to identify and explain crime trends, “hotspots,” and “colds spots” across given geographies; and they will put their theory to use as they learn to generate and test research hypotheses related to crime and justice policy outcomes. Moreover, through community-based learning (a core value of the program), C&JP offers students the unique opportunity to experience criminology and justice education from the perspectives of those most affected by the criminal justice system: One required course is taught in an active jail; another is taught in a local community service organization.

Finally, recognizing the global nature of crime and justice issues, C&JP requires one course on international justice systems, two globally-themed courses outside the program; and it encourages all students to participate in at least one faculty-led study abroad program during which students will explore various justice-related themes (examples of recent trips: The Legacy of Nazi Policing and Cold War Justice in Munich and Prague; The Roots of Common Law Justice in London). Please see the Study Abroad Program (http://studyabroad.drexel.edu/index.cfm?FuseAction=Programs.ViewProgram&Program_ID=47709) web page to view the location and itinerary of the 2016 study tour.). The emphasis on comparative justice and study abroad reside at the leading edge of Drexel’s core value of global citizenship.

The Criminology & Justice Policy thematic concentration reserves 31.0 credits of free electives so that students can earn a minor outside the Program in Criminology and Justice Studies. Students interested in intelligence/security-related careers should consider minoring in a language. Visit Drexel’s Modern Languages Program (http://www.drexel.edu/coas/academics/departments-centers/global-studies-modern-languages/degrees-programs/modern-languages) web page for a list of language minors.

Additional Information

For more information about the Criminology & Justice Policy concentration, please contact:

Robert Kane, PhD
Department Head
Department of Criminology and Justice Studies

robert.j.kane@drexel.edu

Criminology and Justice Policy concentration

Degree Requirements

General Degree Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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</tr>
<tr>
<td>COM 150</td>
<td>Mass Media and Society</td>
<td>3.0</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCH 100</td>
<td>Introduction to Political Science</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
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<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>English Elective (any ENGL course over 200-level)</td>
<td>3.0</td>
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</tr>
<tr>
<td>Fine Arts Elective</td>
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</tr>
<tr>
<td>History Elective</td>
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<td>4.0</td>
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Math Sequence

Take any two Math courses | 6.0-8.0

Science Sequence

Take any two Science courses with a lab from any combination of Biology, Chemistry, and Physics | 8.0

Program in Criminology and Justice Studies Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CJS 101</td>
<td>Introduction to Criminal Justice</td>
<td>3.0</td>
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<tr>
<td>CJS 200</td>
<td>Criminology</td>
<td>3.0</td>
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<tr>
<td>CJS 210</td>
<td>Race, Crime, and Justice</td>
<td>3.0</td>
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<td>CJS 220</td>
<td>Crime and the City</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 260</td>
<td>Justice in Our Community</td>
<td>4.0</td>
</tr>
<tr>
<td>CJS 261</td>
<td>Prison, Society and You</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 290</td>
<td>Crime and Public Policy</td>
<td>3.0</td>
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<tr>
<td>CJS 375</td>
<td>Criminal Procedure</td>
<td>3.0</td>
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<td>CJS 376</td>
<td>Sentencing</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 330</td>
<td>Criminal Justice Ethics</td>
<td>3.0</td>
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</table>

Global Perspectives

Any courses across the university whose descriptions are global and/or comparative | 6.0

Methods and Analytics Sequence

<table>
<thead>
<tr>
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<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CJS 250</td>
<td>Research Methods &amp; Analytics I</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 300</td>
<td>Research Methods and Analytics II</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 301</td>
<td>Methods and Analytics III</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 302</td>
<td>Advanced Criminological Theorizing</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 320</td>
<td>Comparative Justice Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 330</td>
<td>Crime Mapping I Using Geographic Information Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 335</td>
<td>Intelligence-Led Decision-Making</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 400</td>
<td>Capstone in Criminology and Justice Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 401</td>
<td>Program Evaluation</td>
<td>3.0</td>
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Criminology and Justice Policy Thematic Concentration

Select eight of the following: 24.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CJS 266</td>
<td>Crime Prevention Planning</td>
<td></td>
</tr>
<tr>
<td>CJS 267</td>
<td>Introduction to Security Studies</td>
<td></td>
</tr>
<tr>
<td>CJS 273</td>
<td>Surveillance, Technology, and the Law</td>
<td></td>
</tr>
<tr>
<td>CJS 276</td>
<td>Introduction to Computer Crime</td>
<td></td>
</tr>
<tr>
<td>CJS 278</td>
<td>Introduction to Law Enforcement</td>
<td></td>
</tr>
<tr>
<td>CJS 280</td>
<td>Communities and Crime</td>
<td></td>
</tr>
<tr>
<td>CJS 289</td>
<td>Terrorism</td>
<td></td>
</tr>
<tr>
<td>CJS 295</td>
<td>International Field Experience</td>
<td></td>
</tr>
</tbody>
</table>
CJS 360 Juvenile Justice
CJS 362 Gender, Crime, and Justice
CJS 372 Death Penalty - An American Dilemma
CJS 373 Environmental Crime
CJS 374 Restorative Justice
PSCI 229 Theories of Justice

Program Electives
Complete 6 credits from the following: 6.0
CJS 265 Criminal Investigation
CJS 275 Issues in Domestic Violence
CJS 365 Computer Investigations and the Law
CJS 369 Forensic Science Survey Course
CJS 378 Science of Forensic Science
CJS 379 Forensic DNA Analysis
CJS T380 Special Topics in Criminology and Justice Studies
CJS I399 Independent Study

Free Electives 33.0

Total Credits 182.0-184.0

Criminology and Justice Policy concentration

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 101 Introduction to Criminal Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 101 Introduction to Sociology</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101 The Drexel Experience</td>
<td>1.0</td>
</tr>
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<td>CJS 261 Prison, Society and You</td>
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<td>Free Elective</td>
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<td>Fine Arts Elective</td>
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<td>CJS 290 Crime and Public Policy</td>
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<td>CJS 330 Crime Mapping I Using Geographic Information Systems</td>
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<td>CJS 375 Criminal Procedure</td>
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<tr>
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<td>CJS 401 Program Evaluation</td>
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<td>UNIV H201 Looking Forward: Academics and Careers</td>
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<td>CJS 400 [WI] Capstone in Criminology and Justice Policy</td>
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| **Total Credit:** 182.0-184.0 |

**Minor in Criminal Justice**

Students from any major who are interested in the law, legal issues and the forensic sciences may envision a future connection with the criminal justice system. These students could enhance their career possibilities by adding a minor in criminal justice to their major field of study.

The minor consists of four required courses and four criminal justice electives chosen from two categories, for a total of 24.0 credits.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CJS 101 Introduction to Criminal Justice</td>
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<td>CJS 200 Criminology</td>
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<tr>
<td>CJS 210 Race, Crime, and Justice</td>
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</table>
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Criminology and Justice Policy concentration

Professional Experiences

Students will complete one co-op (i.e., professional placement), typically during the spring and summer quarters of their Junior year. When they return for the start of their senior year, they can immediately begin their (impending) post-graduation job search with their co-op experience still recent on their resume. Some placements are paid (usually in the private sector) and others are unpaid (primarily in the public sector). The placements earn students academic credit while providing professional socialization and learning with crime and justice professionals. The networking aspects of these placements are invaluable for future career development. In addition to the learning experiences, past students have received excellent letters of recommendation for future employment agencies and for graduate and law school admissions.

In recent years, students have been placed in local agencies such as the District Attorney’s Office, the Institutional Law Project, the Juvenile Law Center, the Defendants Association of Philadelphia, the Philadelphia and Bucks County Prison Systems and the Pennsylvania Prison Society, Pennsylvania and New Jersey State Police. Several students have done co-ops and later worked full time at the Eastern State Penitentiary Historical Site and Museum. On the state level, co-op students have worked with the Board of Probation & Parole and other agencies. At the federal level, The US Customs Service had an agreement to accept cooperative education placements after having been screened by faculty. The faculty in Criminology and Justice Studies has been working over the past few years to expand its list of research co-ops (primarily for students working toward graduate school) and international co-ops.

Criminology and Justice Studies Faculty

Robert D'Ovidio, PhD (Temple University) Associate Dean for Humanities and Social Science Research and Graduate Education. Associate Professor. The intersection of computer technology, crime, and the criminal justice system; criminological theory; policing; transnational crime.

Ashley Dickinson, PhD (Indiana University of Pennsylvania). Assistant Teaching Professor. Corrections; offender rehabilitation; risk management; offender classification; gender and crime.

Jordan Hyatt, PhD, JD (University of Pennsylvania, Villanova University School of Law). Assistant Professor. Community corrections; drug treatment; homelessness; probation/parole; re-entry; risk assessment; sentencing.

Lallen Johnson, PhD (Temple University). Assistant Professor. Drugs and violence; race, crime and justice; ecology of crime; geographic information systems.

Robert J. Kane, PhD (Temple University) Director, Criminology and Justice Studies Program. Professor. Police authority and accountability; urban ecology and sociology; violence and public health; police strategies and practices.
Criminology and Justice Studies

Major: Criminology and Justice Studies
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 182.0
Co-op Options: One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 45.0401
Standard Occupational Classification (SOC) code: 11-9199

Criminal Justice Concentration

The Criminal Justice concentration is housed in the Program of Criminology and Justice Studies and serves as the "generalist" concentration for the program. Specifically, the Criminal Justice concentration focuses its curriculum primarily on the substance of criminal justice institutions and crime and does not require many of the analytics and computer-based courses that the other two concentrations require. This concentration is primarily intended for students seeking a traditional criminal justice education. Because the Criminal Justice concentration reserves 41.0 credits of free electives, it is the most flexible of the three concentrations, allowing students, for example, to relatively easily double major, or to take on a minor while still reserving enough free credit for other courses of interest outside the program.

Despite that the CJ concentration is the least analytically demanding of the three concentrations, it still offers the community-based learning and global perspective of the other two concentrations. Students in all three concentrations are encouraged to participate in at least one faculty-led study abroad program during which students will explore various justice related themes. Recent trips have been The Legacy of Nazi Policing and Cold War Justice in Munich and Prague and The Roots of Common Law Justice in London. Please see the Study Abroad Program (http://studyabroad.drexel.edu/index.cfm?FuseAction=Programs.ViewProgram&Program_ID=47709) web page to view the location and itinerary of the 2016 study tour. The emphasis on comparative justice and study abroad reside at the leading edges of Drexel's core value of global citizenship.

Criminal Justice Concentration

Degree Requirements

General Requirements

ANTH 101 Introduction to Cultural Diversity 3.0
COM 150 Mass Media and Society 3.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
PHIL 101 Introduction to Western Philosophy 3.0
PSCI 100 Introduction to Political Science 4.0
PSY 101 General Psychology I 3.0
SOC 101 Introduction to Sociology 3.0
English Elective (any ENGL course over 200-level) 3.0
Fine Arts Elective 3.0
History Elective 4.0
UNIV H101 The Drexel Experience 1.0
UNIV H201 Looking Forward: Academics and Careers 1.0

CIVC 101 Introduction to Civic Engagement 1.0
Math Sequences
Take any two Math courses 6.0-8.0
Science Sequence
Take any two Science courses with a lab from any combination of Biology, Chemistry, and Physics 8.0

Program in Criminology and Justice Studies Core Requirements

CJS 101 Introduction to Criminal Justice 3.0
CJS 200 Criminology 3.0
CJS 210 Race, Crime, and Justice 3.0
CJS 220 Crime and the City 3.0
CJS 260 Justice in Our Community 4.0
CJS 261 Prison, Society and You 3.0
CJS 290 Crime and Public Policy 3.0
CJS 375 Criminal Procedure 3.0
CJS 376 Sentencing 3.0
PHIL 330 Criminal Justice Ethics 3.0

Methods and Analytics Sequence

CJS 250 Research Methods & Analytics I 3.0
CJS 300 Research Methods and Analytics II 3.0

Criminal Justice Thematic Concentration

CJS 266 Crime Prevention Planning 3.0
CJS 276 Introduction to Computer Crime 3.0
CJS 278 Introduction to Law Enforcement 3.0
CJS 280 Communities and Crime 3.0
CJS 360 Juvenile Justice 3.0
CJS 374 Restorative Justice 3.0

Program Electives

Complete 10 of the following courses: 30.0

CJS 265 Criminal Investigation
CJS 273 Surveillance, Technology, and the Law
CJS 274 Sex, Violence, & Crime on the Internet
CJS 275 Issues in Domestic Violence
CJS 289 Terrorism
CJS 295 International Field Experience
CJS 301 Methods and Analytics III
CJS 302 Advanced Criminological Theorizing
CJS 320 Comparative Justice Systems
CJS 330 Crime Mapping I Using Geographic Information Systems
CJS 335 Intelligence-Led Decision-Making
CJS 362 Gender, Crime, and Justice
CJS 365 Computer Investigations and the Law
CJS 366 Technology and the Justice System
CJS 372 Death Penalty - An American Dilemma
CJS 373 Environmental Crime
CJS 377 Intellectual Property Theft in the Digital Age
CJS T380 Special Topics in Criminology and Justice Studies
CJS I399 Independent Study
PSYC 229 Theories of Justice

Free Electives 42.0

Total Credits 182.0-184.0

Review the prerequisites before trying to register.

Criminal Justice Concentration

Sample Plan of Study

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<thead>
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<tr>
<td>CJS 101 Introduction to Criminal Justice</td>
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<td>Introduction to Cultural Diversity</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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Term Credits: 15.0-16.0

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Term Credits: 15.0

Term 8

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<td>CJS 220</td>
<td>Crime and the City</td>
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Term Credits: 15.0

Term 11

<table>
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<tr>
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<tbody>
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<td>Looking Forward: Academics and Careers</td>
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<td>CJS 278</td>
<td>Introduction to Law Enforcement</td>
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Term Credits: 16.0

Term 12

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Term Credits: 12.0

Total Credit: 182.0-184.0

### Criminal Justice Concentration

#### Professional Experiences

Students will complete one co-op (i.e., professional placement), typically during the spring and summer quarters of their Junior year. When they return for the start of their senior year, they can immediately begin their (impending) post-graduation job search with their co-op experience still recent on their resume. Some placements are paid (usually in the private sector) and others are unpaid (primarily in the public sector). The placements earn students academic credit while providing professional socialization and learning with crime and justice professionals. The networking aspects of these placements are invaluable for future career development. In addition to the learning experiences, past students have received excellent letters of recommendation for future employment agencies and for graduate and law school admissions.

In recent years, students have been placed in local agencies such as the District Attorney’s Office, the Institutional Law Project, the Juvenile Law Center, the Defendants Association of Philadelphia, the Philadelphia and Bucks County Prison Systems and the Pennsylvania Prison Society, Pennsylvania and New Jersey State Police. Several students have done co-ops and later worked full time at the Eastern State Penitentiary Historical Site and Museum. On the state level, co-op students have worked with the Board of Probation & Parole and other agencies. At the federal level, the US Customs Service had an agreement to accept cooperative education placements after having been screened by faculty.

The faculty in Criminology and Justice Studies has been working over the past few years to expand its list of research co-ops (primarily for students working toward graduate school) and international co-ops.

In recent years, students have been placed in local agencies such as the District Attorney’s Office, the Institutional Law Project, the Juvenile Law Center, the Defendants Association of Philadelphia, the Philadelphia and Bucks County Prison Systems and the Pennsylvania Prison Society, Pennsylvania and New Jersey State Police. Several students have done co-ops and later worked full time at the Eastern State Penitentiary Historical Site and Museum. On the state level, co-op students have worked with the Board of Probation & Parole and other agencies. At the federal level, the US Customs Service had an agreement to accept cooperative education placements after having been screened by faculty. The faculty in Criminology and Justice Studies has been working over the past few years to expand its list of research co-ops (primarily for students working toward graduate school) and international co-ops.

### Criminology and Justice Studies Faculty

Robert D’Ovidio, PhD (Temple University) Associate Dean for Humanities and Social Science Research and Graduate Education. Associate Professor. The intersection of computer technology, crime, and the criminal justice system; criminological theory; policing; transnational crime.
Ashley Dickinson, PhD (Indiana University of Pennsylvania). Assistant Teaching Professor. Corrections; offender rehabilitation; risk management; offender classification; gender and crime.

Jordan Hyatt, PhD, JD (University of Pennsylvania, Villanova University School of Law). Assistant Professor. Community corrections; drug treatment; homelessness; probation/parole; re-entry; risk assessment; sentencing.

Lallen Johnson, PhD (Temple University). Assistant Professor. Drugs and violence; race, crime and justice; ecology of crime; geographic information systems.

Robert J. Kane, PhD (Temple University) Director, Criminology and Justice Studies Program. Professor. Police authority and accountability; urban ecology and sociology; violence and public health; police strategies and practices.

Cyndi Rickards, EdD (Drexel University) Senior Assistant Dean for Community Engagement. Assistant Teaching Professor. On-line pedagogy; service-learning pedagogy; juvenile justice; domestic violence.

### English

**Major: English**

**Degree Awarded: Bachelor of Arts (BA)**

**Calendar Type: Quarter**

**Total Credit Hours: 182.0**

**Co-op Options:** Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 23.9999

**Standard Occupational Classification (SOC) code:** 25-1123

### About the Program

Specifically designed to engage students in critical thinking and applied writing skills, the English major offers a wide-ranging curriculum on British, American and World literatures and stresses the cultural, historical and political contexts that shape and affect literary production. The Department of English and Philosophy (http://www.drexel.edu/coas/academics/departments-centers/english-philosophy) also offers variety of courses on periods and genres; creative writing; and the relationship between literature and the visual arts, science and technology.

Students develop solid techniques in critical inquiry as well as in writing, literary, and reading skills. Implicit in our undertaking is the leadership role of our department in the formulation and discussion of such broad theoretical and practical questions as the following: the connection between oral and written communication skills; analytical, ethical, and critical thinking; questions of value and morality; the relevance and relation of the past to the present; the relations between and among cultures; the role of literary and philosophical texts in our attempts to explain human motives and behavior; and the relations between the sexes.

### Degree Requirements

#### University Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>UNIV H101</td>
<td>The Drexel Experience</td>
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#### Core Requirements

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<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
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<tr>
<td>Mathematics Courses for a minimum of 6.0 credits</td>
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<tr>
<td>Science Courses for a minimum of 6.0 credits</td>
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#### Foreign Language Courses

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<tbody>
<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
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<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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<tr>
<td>DANC 201</td>
<td>Dance Appreciation</td>
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<tr>
<td>DANC 210</td>
<td>Introduction to Dance</td>
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<td>DANC 325</td>
<td>Twentieth Century Dance</td>
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<tr>
<td>FMST 150</td>
<td>American Classic Cinema</td>
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<tr>
<td>FMST 250</td>
<td>The Documentary Tradition</td>
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<td>FMST 355</td>
<td>Contemporary Cinema</td>
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<td>FMVD 218</td>
<td>Intermediate Cinematography</td>
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<tr>
<td>FMST 150</td>
<td>Introduction to Music</td>
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<tr>
<td>MUSC 231</td>
<td>Music History I</td>
<td></td>
</tr>
<tr>
<td>MUSC 232</td>
<td>Music History II</td>
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<tr>
<td>MUSC 236</td>
<td>Rock Music Through the Mid-60s</td>
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<tr>
<td>MUSC 238</td>
<td>Rock Music Since the Mid-60s</td>
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<tr>
<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
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<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td></td>
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<tr>
<td>PHIL 211</td>
<td>Metaphysics: Philosophy of Reality</td>
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<tr>
<td>PHIL 221</td>
<td>Epistemology: Philosophy of Knowledge</td>
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</tr>
<tr>
<td>PHIL 231</td>
<td>Aesthetics: Philosophy of Art</td>
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<tr>
<td>PHIL 251</td>
<td>Ethics</td>
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<tr>
<td>PHTO 110</td>
<td>Photography</td>
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<tr>
<td>THTR 115</td>
<td>Theatrical Experience</td>
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<tr>
<td>THTR 221</td>
<td>Theatre History I</td>
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</tr>
<tr>
<td>THTR 222</td>
<td>Theatre History II</td>
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#### Social and Behavioral Sciences

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<tr>
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<tbody>
<tr>
<td>ANTH 110</td>
<td>Human Past: Anthropology and Prehistoric Archeology</td>
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<tr>
<td>ANTH 210</td>
<td>[WI] Worldview: Science, Religion and Magic</td>
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<tr>
<td>COM 150</td>
<td>Mass Media and Society</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
<td>HIST 161</td>
<td>Themes in World Civilization I</td>
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<td>HIST 162</td>
<td>Themes in World Civilization II</td>
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<tr>
<td>HIST 163</td>
<td>Themes in World Civilization III</td>
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<tr>
<td>PSCI 100</td>
<td>Introduction to Political Science</td>
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<tr>
<td>PSCI 120</td>
<td>History of Political Thought</td>
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<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td></td>
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<tr>
<td>PSY 120</td>
<td>Developmental Psychology</td>
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<tr>
<td>PSY 140</td>
<td>Approaches to Personality</td>
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<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
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<tr>
<td>SOC 115</td>
<td>Social Problems</td>
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<td>SOC 221</td>
<td>Sociology of the Family</td>
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#### International Studies

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<tbody>
<tr>
<td>ANTH 212</td>
<td>[WI] Topics in World Ethnography</td>
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<tr>
<td>ANTH 312</td>
<td>Approaches to Intercultural Behavior</td>
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<tr>
<td>COM 360</td>
<td>International Communication</td>
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<td>COM 362</td>
<td>International Negotiations</td>
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<td>FMST 160</td>
<td>European Cinema</td>
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<tr>
<td>FMST 245</td>
<td>Non-Western Cinema</td>
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<tr>
<td>HIST 235</td>
<td>The Great War, 1914-1918</td>
<td></td>
</tr>
<tr>
<td>HIST 236</td>
<td>World War II</td>
<td></td>
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<tr>
<td>HIST 259</td>
<td>History of Europe in the 20th Century</td>
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</table>
Select any of the following for 9.0 credits:

ENGL 499
ENGL 492
ENGL 490
ENGL 315 [WI]
ENGL 211 [WI]
ENGL 205 [WI]
ENGL 195

Foundational and Professional Courses

ENGL 195 English Freshman Seminar 3.0
ENGL 205 [WI] American Literature I 3.0
ENGL 206 [WI] American Literature II 3.0
ENGL 211 [WI] British Literature I 3.0
ENGL 212 British Literature II 3.0
ENGL 315 [WI] Shakespeare 3.0
ENGL 380 Literary Theory 3.0
ENGL 490 Seminar in English and American Literature 4.0
ENGL 492 Seminar in World Literature 4.0
ENGL 499 Senior Project in Literature 4.0

Select any of the following for 9.0 credits:

ENGL 200 [WI] Classical to Medieval Literature
ENGL 201 Renaissance to the Enlightenment
ENGL 202 [WI] Romanticism to Modernism
ENGL 203 [WI] Post-Colonial Literature I
ENGL 204 Post-Colonial Literature II
ENGL 207 [WI] African American Literature
ENGL 214 Readings in Fiction
ENGL 215 [WI] Readings in Poetry
ENGL 216 [WI] Readings in Drama

Select any of the following for 9.0 credits:

ENGL 310 [WI] Period Studies
ENGL 320 [WI] Major Authors
ENGL 325 Topics in World Literature
ENGL 330 The Bible as Literature
ENGL 335 Mythology

Select any of the following for 9.0 credits:

ENGL 305 [WI] The Mystery Story
ENGL 306 Literature of Baseball

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.
A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

Sample Plan

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 195 English Freshman Seminar</td>
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<td>UNIV H101 The Drexel Experience</td>
<td>1.0</td>
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<tr>
<td>Foreign Language Course (1st consecutive course)</td>
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<tr>
<td>Math elective</td>
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<tr>
<td>Social/Behavioral Sciences elective</td>
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<tr>
<td>Term 2</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
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<td>Foreign Language Course (2nd consecutive course, 201-level)</td>
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<tr>
<td>Math elective</td>
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<tr>
<td>Social/Behavioral Science elective</td>
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<td>Term 3</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>Humanities/Fine Arts</td>
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<tr>
<td>Social/Behavioral Science</td>
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<tr>
<td>Language/Free elective</td>
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<td><strong>Term Credits</strong></td>
<td><strong>16.0</strong></td>
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<td>Term 4</td>
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<tr>
<td>ENGL 205 [WI] American Literature I</td>
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<td>ENGL 211 [WI] British Literature I</td>
<td>3.0</td>
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<tr>
<td>ENGL/WRIT course chosen from foundational/professional course options (200-level recommended)</td>
<td>3.0</td>
</tr>
<tr>
<td>Science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Social/Behavioral Sciences</td>
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<td><strong>Term Credits</strong></td>
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<td>ENGL 206 [WI] American Literature II</td>
<td>3.0</td>
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<td>ENGL 212 British Literature II</td>
<td>3.0</td>
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<tr>
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<tr>
<td>Diversity Studies</td>
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<tr>
<td>Science elective</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 6</td>
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<td>ENGL 315 [WI] Shakespeare</td>
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<tr>
<td>Creative/Professional Writing Course</td>
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<tr>
<td>Science/Technology in the Humanities</td>
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<tr>
<td>Diversity Studies</td>
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</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
</tr>
</tbody>
</table>

* See degree requirements (p. 269).

Co-op/Career Opportunities

English majors pursue many professional fields in addition to teaching and creative writing. Many go on to law school, politics and government, or business careers. The critical thinking, analytical and writing skills provided by our program are essential for high-level decision-making and problem solving in any professional situation.

Co-op employment is an option for English majors who can explore co-op or internship opportunities at Philadelphia museums, city government and visitors’ bureaus, television and radio stations, law firms, and nonprofit organizations.
Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) for more detailed information on co-op and post-graduate opportunities.

**Minor in English**

**About the Minor**

The English minor provides students from other majors with a more intensive background in literature. Coursework in the minor exposes students to literature from a variety of periods, cultures and genres and also provides practice in critical thinking, literary analysis and writing. These courses enrich students' intellectual lives and provide them with skills that are valuable in a variety of professional situations. Where a course required for the minor is already required for a student’s major, the student is directed to choose another English elective. Other substitutions are permissible at the discretion of the Program Director.

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**Program Requirements**

**Requirements**

Select a minimum of 9 credits of the following: 9.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 200 [WI] Classical to Medieval Literature</td>
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</tr>
<tr>
<td>ENGL 201 Renaissance to the Enlightenment</td>
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</tr>
<tr>
<td>ENGL 202 [WI] Romanticism to Modernism</td>
<td></td>
</tr>
<tr>
<td>ENGL 203 [WI] Post-Colonial Literature I</td>
<td></td>
</tr>
<tr>
<td>ENGL 204 Post-Colonial Literature II</td>
<td></td>
</tr>
<tr>
<td>ENGL 205 [WI] American Literature I</td>
<td></td>
</tr>
<tr>
<td>ENGL 206 [WI] American Literature II</td>
<td></td>
</tr>
<tr>
<td>ENGL 207 [WI] African American Literature</td>
<td></td>
</tr>
<tr>
<td>ENGL 211 [WI] British Literature I</td>
<td></td>
</tr>
<tr>
<td>ENGL 212 British Literature II</td>
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<tr>
<td>ENGL 214 Readings in Fiction</td>
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</tr>
<tr>
<td>ENGL 215 [WI] Readings in Poetry</td>
<td></td>
</tr>
<tr>
<td>ENGL 216 [WI] Readings in Drama</td>
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Select a minimum of 6 credits of the following: 6.0

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<tbody>
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<td>WRIT 225 [WI] Creative Writing</td>
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</tr>
<tr>
<td>WRIT 301 [WI] Writing Poetry</td>
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<tr>
<td>WRIT 302 [WI] Writing Fiction</td>
<td></td>
</tr>
<tr>
<td>WRIT 303 Writing Humor and Comedy</td>
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</tr>
<tr>
<td>WRIT 304 [WI] Special Topics in Writing</td>
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<tr>
<td>WRIT 306 Writing About the Media</td>
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<tr>
<td>WRIT 310 Literary Editing &amp; Publication</td>
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<tr>
<td>WRIT 312 [WI] Writing for Target Audiences</td>
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<tr>
<td>WRIT 400 [WI] Writing for -- and about -- the Web</td>
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<tr>
<td>WRIT 405 Internship in Publishing</td>
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Select a minimum of 9 credits of the following: 9.0

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<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 300 [WI] Literature &amp; Science</td>
<td></td>
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<tr>
<td>ENGL 302 Environmental Literature</td>
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<tr>
<td>ENGL 303 Science Fiction</td>
<td></td>
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<tr>
<td>ENGL 305 [WI] The Mystery Story</td>
<td></td>
</tr>
<tr>
<td>ENGL 306 Literature of Baseball</td>
<td></td>
</tr>
<tr>
<td>ENGL 307 Literature of the Holocausts</td>
<td></td>
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<tr>
<td>ENGL 310 [WI] Period Studies</td>
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<tr>
<td>ENGL 315 [WI] Shakespeare</td>
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<tr>
<td>ENGL 320 [WI] Major Authors</td>
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<tr>
<td>ENGL 325 Topics in World Literature</td>
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<tr>
<td>ENGL 330 The Bible as Literature</td>
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<tr>
<td>ENGL 335 Mythology</td>
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<tr>
<td>ENGL 345 American Ethnic Literature</td>
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<tr>
<td>ENGL 350 Jewish Literature and Civilization</td>
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</tr>
<tr>
<td>ENGL 355 [WI] Women and Literature</td>
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</tr>
</tbody>
</table>

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**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-publishing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

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**Accelerated/Dual Degree**

**About the Program - English BA / Publishing MA**

In keeping with Drexel University’s commitment to experiential learning, the accelerated degree program of a BA in English and an MA in Publishing offers students the opportunity to graduate in five years with two separate six-month co-op experiences and a Masters degree, which also includes many opportunities for hands-on experience.

Drexel’s unique quarter system allows English majors with considerable flexibility within their course of study. Students can focus on writing, literary criticism, or comparative literature, for example, while also enhancing the breadth and depth of their education with courses taught in other departments and programs across the University. Drexel Publishing Group (DPG) is a unique part of the English department. DPG is solely responsible for three publications, each one unique and vital: Painted Bride Quarterly, one of the nation’s oldest literary magazines; 5027mac.org, a news and culture blog written by our students; and The 33rd, the only university-based text in the United States that includes interdisciplinary, multi-genre pieces written by students at all levels and faculty as well. DPG and its activities are the overlapping element between our undergraduate and graduate programs, with student at all levels working together to make each element more successful.

Drexel’s Masters of Arts in Publishing is interdisciplinary, offering courses in law, marketing, and graphic design. Instructors come from all areas of publishing: from newspapers to small presses, from online venues to academic presses. Classes often feature guest speakers who are also currently working in the industry, such as small press founders, trade magazine editors, agents, and more. Course instructors and
guest speakers inform students and broaden perspectives on career opportunities in the publishing industry.

**Admission Requirements**

Students must apply when their undergrad status is at a minimum of 90.0 credits and a maximum of 120.0 credits.

Students apply through Graduate Admissions and must follow Drexel University admission application guidelines.

**Degree Requirements**

**Undergraduate Requirements:**

**University Requirements:**

- **CIVC 101** Introduction to Civic Engagement 1.0
- **ENGL 101** Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- **ENGL 102** Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- **ENGL 103** Composition and Rhetoric III: Themes and Genres 3.0
- **UNIV H101** The Drexel Experience 1.0
- **UNIV H201** Looking Forward: Academics and Careers 1.0

**Two Mathematics Courses** 6.0

**Two Science Courses** 6.0

**Two Foreign Language Courses** 8.0

Any two (2) consecutive foreign language courses (completing level 201)

**Humanities and Fine Arts** 12.0

Select four of the following:

- **ARTH 101** History of Art I: Ancient to Medieval
- **ARTH 102** History of Art II: Renaissance to Romanticism
- **ARTH 103** History of Art III: Modern Art
- **DANC 201** Dance Appreciation [WI]
- **DANC 210** Introduction to Dance
- **DANC 220** History of Dance
- **DANC 325** Twentieth Century Dance [WI]
- **FMST 150** American Classic Cinema
- **FMST 250** The Documentary Tradition
- **FMST 355** Contemporary Cinema
- **FMVD 218** Intermediate Cinematography
- **MUSC 130** Introduction to Music
- **MUSC 231** Music History I
- **MUSC 232** Music History II
- **MUSC 236** Rock Music Through the Mid-60s
- **MUSC 238** Rock Music Since the Mid-60s
- **PHL 101** Introduction to Western Philosophy
- **PHL 105** Critical Reasoning
- **PHL 211** Metaphysics: Philosophy of Reality
- **PHL 221** Epistemology: Philosophy of Knowledge
- **PHL 231** Aesthetics: Philosophy of Art
- **PHL 251** Ethics
- **PHTO 110** Photography
- **PHTO 115** Photographic Principles
- **THTR 115** Theatrical Experience
- **THTR 221** [WI] Theatre History I
- **THTR 222** [WI] Theatre History II

**Social and Behavioral Sciences** 13.0

Select four of the following:

- **ANTH 110** Human Past: Anthropology and Prehistoric Archeology
- **ANTH 210** [WI] Worldview: Science, Religion and Magic
- **COM 150** Mass Media and Society
- **COM 230** Techniques of Speaking
- **HIST 161** Themes in World Civilization I
- **HIST 162** Themes in World Civilization II
- **HIST 163** Themes in World Civilization III
- **PSCI 100** Introduction to Political Science
- **PSCI 120** History of Political Thought
- **PSY 120** Developmental Psychology
- **PSY 140** Approaches to Personality
- **SOC 101** Introduction to Sociology
- **SOC 115** Social Problems
- **SOC 120** Sociology of the Family

**International Studies**

Select two of the following: 6.0

- **ANTH 212** [WI] Topics in World Ethnography
- **ANTH 312** Approaches to Intercultural Behavior
- **COM 360** International Communication
- **COM 361** International Public Relations
- **COM 362** International Negotiations
- **FMST 160** European Cinema
- **HIST 209** The United States & Central America: From Monroe Doctrine to Cold War
- **HIST 235** The Great War, 1914-1918
- **HIST 236** World War II
- **HIST 259** History of Europe in the 20th Century
- **HIST 270** [WI] Introduction to Latin American History
- **MUSC 331** World Musics
- **PHIL 335** Global Ethical Issues
- **SOC 340** Globalization

**Studies in Diversity**

Select two of the following: 6.0

- **AFAS 101** Introduction to Africana Studies
- **AFAS 201** Cross Currents in African Studies
- **ANTH 101** Introduction to Cultural Diversity
- **COM 345** Intercultural Communication
- **ANTH 210** [WI] Worldview: Science, Religion and Magic
- **ENGL 345** American Ethnic Literature
- **ENGL 350** Jewish Literature and Civilization
- **ENGL 355** [WI] Women and Literature
- **ENGL 365** Topics in African American Literature
- **HIST 212** Themes in African-American History
- **HIST 214** United States Civil Rights Movement
- **HIST 215** American Slavery
- **HIST 216** Freedom in America
- **HIST 218** Race and Film in United States History
- **HIST 223** Women and Work in America
- **HIST 224** Women in American History
- **HIST 249** Modern Jewish History
- **JUDA 201** Jewish Literature and Civilization
- **JUDA 202** Jewish Life and Culture in the Middle Ages
- **JUDA 203** Modern Jewish History
- **MUSC 333** Afro-American Music USA
- **SOC 210** Race, Ethnicity and Social Inequality
- **SOC 330** Development and Underdevelopment in the Global South
- **WGST 101** Introduction to Women's and Gender Studies
- **WGST 240** Women and Society in a Global Context

**Major Requirements**

**Professional and Foundational Courses**

Select five of the following: 15.0

- **ENGL 205** [WI] American Literature I
- **ENGL 206** [WI] American Literature II
- **ENGL 211** [WI] British Literature I
- **ENGL 212** British Literature II
- **ENGL 315** [WI] Shakespeare
- **ENGL 380** Literary Theory
### Science and Technology in the Humanities

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>ENGL 490</td>
<td>Seminar in English and American Literature</td>
</tr>
<tr>
<td>ENGL 492</td>
<td>Seminar in World Literature</td>
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<tr>
<td>ENGL 499</td>
<td>Senior Project in Literature</td>
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**Select three of the following:** 9.0

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ENGL 200 [WI]</td>
<td>Classical to Medieval Literature</td>
</tr>
<tr>
<td>ENGL 201</td>
<td>Renaissance to the Enlightenment</td>
</tr>
<tr>
<td>ENGL 202 [WI]</td>
<td>Romanticism to Modernism</td>
</tr>
<tr>
<td>ENGL 203 [WI]</td>
<td>Post-Colonial Literature I</td>
</tr>
<tr>
<td>ENGL 204</td>
<td>Post-Colonial Literature II</td>
</tr>
<tr>
<td>ENGL 207 [WI]</td>
<td>African American Literature</td>
</tr>
<tr>
<td>ENGL 214</td>
<td>Readings in Fiction</td>
</tr>
<tr>
<td>ENGL 215 [WI]</td>
<td>Readings in Poetry</td>
</tr>
<tr>
<td>ENGL 216 [WI]</td>
<td>Readings in Drama</td>
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</table>

**Select three of the following:** 9.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>ENGL 305 [WI]</td>
<td>The Mystery Story</td>
</tr>
<tr>
<td>ENGL 306</td>
<td>Literature of Baseball</td>
</tr>
<tr>
<td>ENGL 307</td>
<td>Literature of the Holocausts</td>
</tr>
<tr>
<td>ENGL 323</td>
<td>Literature and Other Arts</td>
</tr>
<tr>
<td>ENGL 345</td>
<td>American Ethnic Literature</td>
</tr>
<tr>
<td>ENGL 350</td>
<td>Jewish Literature and Civilization</td>
</tr>
<tr>
<td>ENGL 355 [WI]</td>
<td>Women and Literature</td>
</tr>
<tr>
<td>ENGL 360 [WI]</td>
<td>Literature and Society</td>
</tr>
<tr>
<td>ENGL 365</td>
<td>Topics in African American Literature</td>
</tr>
<tr>
<td>ENGL 395 [WI]</td>
<td>Special Studies in Literature</td>
</tr>
<tr>
<td>ENGL 399</td>
<td>Independent Study in ENGL</td>
</tr>
<tr>
<td>PHIL 381 [WI]</td>
<td>Philosophy in Literature</td>
</tr>
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</table>

### Creative and Professional Writing

**Select five of the following** 15.0

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<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>COM 310 [WI]</td>
<td>Technical Communication</td>
</tr>
<tr>
<td>COM 315</td>
<td>Investigative Journalism</td>
</tr>
<tr>
<td>COM 335</td>
<td>Electronic Publishing</td>
</tr>
<tr>
<td>COM 340</td>
<td>Desktop Publishing</td>
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<tr>
<td>SCRP 270</td>
<td>Screenwriting I</td>
</tr>
<tr>
<td>SCRP 275 [WI]</td>
<td>Screenwriting II</td>
</tr>
<tr>
<td>WRIT 210 [WI]</td>
<td>The Peer Reader in Context</td>
</tr>
<tr>
<td>WRIT 220 [WI]</td>
<td>Creative Nonfiction Writing</td>
</tr>
<tr>
<td>WRIT 225 [WI]</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>WRIT 301 [WI]</td>
<td>Writing Poetry</td>
</tr>
<tr>
<td>WRIT 302 [WI]</td>
<td>Writing Fiction</td>
</tr>
<tr>
<td>WRIT 303</td>
<td>Writing Humor and Comedy</td>
</tr>
<tr>
<td>WRIT 306</td>
<td>Writing About the Media</td>
</tr>
<tr>
<td>WRIT 310</td>
<td>Literary Editing &amp; Publication</td>
</tr>
<tr>
<td>WRIT 312 [WI]</td>
<td>Writing for Target Audiences</td>
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<tr>
<td>WRIT 400 [WI]</td>
<td>Writing for – and about – the Web</td>
</tr>
<tr>
<td>WRIT 405</td>
<td>Internship in Publishing</td>
</tr>
</tbody>
</table>

### Electives

**Free Electives**

**Publishing Program Requirements**

**LAW 603S** | Media Law | 2.0-3.0
**MKTG 601** | Marketing Strategy & Planning | 3.0
**PUB 504** | Drexel Publishing Group Special Projects | 3.0
**PUB 530** | The Publishing Environment | 3.0
**PUB 631** | Publication Design: Print and Digital | 3.0
**PUB 635** | Periodicals Publishing | 3.0
**PUB 720** | The Ebook and Online Magazines | 3.0
**PUB 730** | Book Publishing | 3.0
**PUB 750** | Small Press Development | 3.0
**WEST 500** | Introduction to Digital Design Tools | 3.0

**Select five of the following** 15.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>COM 500</td>
<td>Reading &amp; Res Communication</td>
</tr>
<tr>
<td>COM 510</td>
<td>Technical Writing</td>
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<tr>
<td>COM 520</td>
<td>Science Writing</td>
</tr>
<tr>
<td>COM 525</td>
<td>Document Design and Usability</td>
</tr>
<tr>
<td>COM 530</td>
<td>Techniques and Science of Photography</td>
</tr>
<tr>
<td>COM 540</td>
<td>Technical and Science Graphics</td>
</tr>
<tr>
<td>COM 570</td>
<td>Technical, Science and Health Editing</td>
</tr>
<tr>
<td>COM 575</td>
<td>Grant Writing</td>
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<tr>
<td>COM 610</td>
<td>Theories of Communication and Persuasion</td>
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<td>COM 640</td>
<td>Desktop Publishing</td>
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<td>COM 670</td>
<td>Medical Writing</td>
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<tr>
<td>COM T680</td>
<td>Special Topics in Communication</td>
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<td>COM 555</td>
<td>Ethnography of Communication</td>
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<tr>
<td>LAW 602S</td>
<td>First Amendment</td>
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<td>LAW 760S</td>
<td>Copyright</td>
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<td>MGMT 601</td>
<td>Managing the Total Enterprise</td>
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<td>MKTG 630</td>
<td>Global Marketing</td>
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<tr>
<td>ORGB 625</td>
<td>Leadership and Professional Development</td>
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<td>PUB 899</td>
<td>Independent Study in PUB</td>
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<tr>
<td>PUB T680</td>
<td>Special Topics in Publishing</td>
</tr>
<tr>
<td>PUB 701</td>
<td>Independent Project in Publishing</td>
</tr>
</tbody>
</table>

**Total Credits** 182.0-183.0

- Publishing electives must be 500-level or above.

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/).
Sample Plan of Study

Term 1
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
UNIV H101 The Drexel Experience 1.0
Any Social and Behavioral Sciences course 4.0
Any Mathematics course 4.0
Any Foreign Language course 4.0

Term Credits 16.0

Term 2
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
Any Social and Behavioral Sciences course 4.0
Any Foreign Language Course 4.0
Any Mathematics course 4.0
Free elective 3.0

Term Credits 18.0

Term 3
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
Any Science course 3.0
Any two Social and Behavioral Science courses 6.0
Two free electives 6.0

Term Credits 18.0

Term 4
ENGL 205 [WI] American Literature I 3.0
Any Social and Behavioral Science course 3.0
ENGL 211 [WI] British Literature I 3.0
Any Science course 3.0
Any Humanities and Fine Arts Course 3.0
UNIV H201 Looking Forward: Academics and Careers 1.0

Term Credits 16.0

Term 5
ENGL 206 [WI] American Literature II 3.0
ENGL 212 British Literature II 3.0
PSCI 150 International Politics 4.0
One Study in Diversity course 3.0
Environmental Science course (ENV/SS) 3.0

Students will do Spring/Summer co-op

Term Credits 16.0

Term 6
CIVC 101 Introduction to Civic Engagement 1.0
ENGL 202 [WI] Romanticism to Modernism 3.0
ENGL 203 [WI] Post-Colonial Literature I 3.0
Any Creative and Professional Writing course 3.0
Any Social and Behavioral Sciences Course 3.0
Free Elective 3.0

Term Credits 16.0

Term 7
Creative & Professional Writing course 3.0
ENGL 216 [WI] Readings in Drama 3.0
ENGL 315 [WI] Shakespeare 3.0
PHIL 381 [WI] Philosophy in Literature 3.0
WRIT 220 [WI] Creative Nonfiction Writing 3.0
Free elective 3.0

Term Credits 16.0

Term 8
COM 610 Theories of Communication and Persuasion 3.0
PUB 530 The Publishing Environment 3.0
PUB 631 Publication Design: Print and Digital 3.0
PUB 635 Periodicals Publishing 3.0
MKTG 601 Marketing Strategy & Planning 3.0
Elective 3.0

Term Credits 18.0

Term 9
ENGL 320 [WI] Major Authors 3.0
ENGL 325 Topics in World Literature 3.0
ENGL 335 Mythology 3.0
ENGL 380 Literary Theory 3.0
ENGL 492 Seminar in World Literature 4.0

Term Credits 16.0

Term 10
ENGL 300 [WI] Literature & Science 3.0
WRIT 310 Literary Editing & Publication 3.0
PUB 504 Drexel Publishing Group Special Projects 3.0
PUB T680 Special Topics in Publishing 3.0
Any PUB elective 3.0

Term Credits 15.0

Term 11
ENGL 490 Seminar in English and American Literature 4.0
PHIL 361 Philosophy of Science 3.0
HIST 287 History of Science: Ancient to Medieval 4.0
PHIL 351 Philosophy of Technology 3.0
PUB 701 Independent Project in Publishing 3.0

Term Credits 17.0

Term 12
ENGL 499 Senior Project in Literature 4.0
WRIT 312 Senior Project in Writing 3.0
COM 525 Document Design and Usability 3.0
COM 575 Grant Writing 3.0
Free elective 3.0

Term Credits 18.0

Term 13
ENGL 360 [WI] Literature and Society 3.0
WEST 500 Introduction to Digital Design Tools 3.0
LAW 603S Media Law 3.0
Free electives: 6.0

Term Credits 18.0

Term 14
PUB 720 The Ebook and Online Magazines 3.0
PUB 730 Book Publishing 3.0
2 PUB electives 6.0
PUB 720 The Ebook and Online Magazines 3.0

Term Credits 15.0

Total Credit: 230.0

English Faculty

Jan Armon, PhD (University of Michigan), Associate Teaching Professor. Academic functions of personal writing, first-year writing.

Kenneth Bingham, MA (Temple University), Teaching Professor. Literature of baseball; engineering ethics; first-year writing.
Valerie Booth, PhD (Emory University). Associate Teaching Professor. Literature and science; first-year writing.

André Carrington, PhD (New York University). Assistant Professor. Cultural politics of race, gender and genre; feminism; critical race theory.


Lisa DiMaio, MEd (Temple University). Teaching Professor. English as a Second Language (ESL).

Dan Driscoll, MA (Temple University) Associate Director, University Writing Center. Teaching Professor. Curricular Initiatives. Co-Director, Minor in Writing. First-year writing.

Anne Erickson, PhD (Purdue University). Assistant Teaching Professor. Online educational applications; the short story cycle; first-year writing.

Nomi Eve, MFA (Brown University). Assistant Teaching Professor. Director, Drexel Storylab. Fiction writing.

Robert Finegan, MFA (University of Pittsburgh). Associate Teaching Professor. Technical writing; creative writing; first-year writing.

Alexis Finger, MS (Queens College, CUNY). Associate Teaching Professor. Speech education; English as a Second Language (ESL); oral communication.

Valerie Fox, PhD (Binghamton University). Teaching Professor. Interests include creative writing, literary editing, cross-disciplinary genres, and small press related topics.

Edward Fristrom, PhD (State University of New York-Albany). Associate Teaching Professor. Co-Director, Certificate in Medical Humanities. Medical memoir; writing studies; environmental literature and rhetoric; creative writing, multimedia, and writing education; first-year writing.

Keunah Han, PhD (Temple University). Assistant Teaching Professor. English as a Second Language (ESL)

Cassandra Hirsch, MFA (Rosemont College). Assistant Teaching Professor. Fiction writing; first-year writing.

Gabriella Ibieta, PhD (City University of New York). Associate Professor. Comparative literature; Cuban and Latin American fiction.

Henry Israeli, MFA (University of Iowa) Associate Director, Certificate in Writing and Publishing. Associate Teaching Professor. Founder and editor of Saturnalia Books, a publisher of contemporary poetry. Holocaust literature; dramatic literature; first-year writing.

Kirsten Kaschock, PhD (University of Georgia). Assistant Teaching Professor. Editor-in-chief of thINKing DANCE. Associate Editor, 5027 Mac. American literature; first-year writing.

Miriam Kotzin, PhD (New York University). Professor. Founding Editor, Per Contra. American literature; genre studies; creative writing; communications.

Roger Kurtz, PhD (University of Iowa) Department Head. Professor. Postcolonial and world literatures; African literature and culture; trauma theory.

Stephen Mandell, PhD (Temple University). Professor. American literature; technical writing; speech; first-year writing.

Deirdre McMahon, PhD (University of Iowa). Associate Teaching Professor. Nineteenth-century British literature and culture: empire, critical race studies and analyses of material culture; first-year writing.

Marianallet Mendez-Rivera, PhD (University of Minnesota). Assistant Teaching Professor. Use of the mass media to secure, maintain and enhance political power; international technical communication—including issues of translation v. localization; first-year writing.

Harriet Levin Millan, MFA (University of Iowa) Director, Certificate in Writing and Publishing. Associate Teaching Professor. Poetry writing; first-year writing.

Jill Moses, MFA (University of Oregon). Assistant Teaching Professor. Dramatic literature; first-year writing.

Christopher T. Nielson, PhD (Purdue University) Assistant Department Head; Director, Programs in English. Teaching Professor. Shakespeare; Renaissance drama and literature; dramatic literature; first-year writing.

Karen Nulton, PhD (Rutgers University) Director, Writing Assessment. Associate Teaching Professor. American literature; writing assessment; writing pedagogy; writing across the curriculum; first-year writing.

Margene Peterson, MA (Rhode Island School of Design). Assistant Teaching Professor. English as a Second Language (ESL).


Donald Riggs, PhD (University of North Carolina-Chapel Hill). Teaching Professor. Cinematic monsters; science fiction and fantasy literature and film; Renaissance literature; creative writing; first-year writing.

Donna Rondolone, PhD (University of Pennsylvania). Associate Teaching Professor. Medieval literature; Arthurian legend; first-year writing.

Gail Rosen, JD (Temple University). Associate Teaching Professor. Literature and law; first-year writing.

Doreen Alvarez Saar, PhD (SUNY Buffalo) American Literature Editor, Rocky Mountain Review of Language and Literature. Professor. American literature; early American literature; eighteenth-century American literature; race and gender studies.

Sheila Sandapen, PhD (Indiana University of Pennsylvania) Assistant Director, First-Year Writing Program. Assistant Teaching Professor. Cultural studies; postcolonial literature; British literature; children's literature; women's studies; history and film; first-year writing.

Fred A. Siegel, PhD (New York University) Director, First-Year Writing Program. Teaching Professor. Popular theater; dramatic literature, creative non-fiction; first-year writing.

Scott Stein, MFA (University of Miami). Teaching Professor. Founding Editor, When Falls the Coliseum: A Journal of American Culture (Or Lack Thereof). Creative writing; first-year writing.

Eva Thury, PhD (University of Pennsylvania). Associate Professor. Mythology; classical literature; dramatic literature; desktop publishing and software documentation; first-year writing.
Kathleen Volk Miller, MA (Rutgers University) Director, Graduate Program in Publishing; Co-Director, Drexel Publishing Group. Teaching Professor. Co-Editor, Painted Bride Quarterly (PBQ). Associate Editor, 5027 Mac. Faculty Advisor, Maya. Creative writing; first-year writing.

Maria Volynsky, EdD (Temple University) Associate Director, First-Year Writing Program; ESL Coordinator. Associate Teaching Professor. English as a Second Language (ESL).

Scott Warnock, PhD (Temple University) Director, Drexel Writing Center; Director, University Writing Program. Professor. Rhetoric and composition; medical writing; information technology and literacy.

Robert A. Watts, MA (Temple University). Associate Teaching Professor. Creative writing; first-year writing.

Rachel Wenrick, MFA (Columbia University) Director, Writers Room. Associate Director, University Writing Program: Strategic Initiatives; Co-Director, Minor in Writing. Associate Teaching Professor. First-year writing.

Vincent Williams, PhD (Temple University). Associate Teaching Professor. The intersection of race, gender, class and urbanism; first-year writing.

Jennifer Yusin, PhD (Emory University). Associate Professor. Postcolonial literature; trauma theory; literary theory; psychoanalysis, and memory studies in contemporary literature in English.

Emeritus Faculty

Valarie Arms, PhD (Temple University). Professor Emeritus. Rhetoric and Composition

Richard Astro, PhD (University of Washington) Distinguished Professor. Provost Emeritus. Twentieth-century American literature; eighteenth-century British poetry; sports and social issues.

Raymond Brebach, PhD (University of Illinois). Professor Emeritus. Modern British fiction; the novel; textual studies.

Environmental Science

Major: Environmental Science
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 183.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 03.0104
Standard Occupational Classification (SOC) code: 19-2041

About the Program

The environmental science program at Drexel University is committed to educating undergraduates for technical careers and graduate study in the diverse areas of environmental science vital to understanding, conservation and restoration of clean and healthy natural environments in the 21st century. The affiliation between the Academy of Natural Science (http://www.ansp.org) and Drexel University offers students unique opportunities to take a leadership role in ecology, environmental science and environmental policy, and to grow the scope, capacity and reputation of the natural sciences at the University. The philosophy of the Biodiversity, Earth, and Environmental Science Department is “Experiential Learning Early and Often.”

Environmental science is a multidisciplinary field designed to examine environmental problems and find solutions. This field requires understanding of a number of disciplines, including biology, physics and chemistry. Solving some of our environmental problems also requires knowledge of environmental policy, ethics, and scientific data analysis.

The program has an integrated curricular approach designed around student laboratory and field investigations. The goal of this program is to give students not only knowledge about biology, chemistry, and ecology but also the ability to use the tools and skills of a scientist. The program includes extensive use of computers in the laboratory, and students make frequent oral and written presentations based on their laboratory projects.

Field experience electives may include trips to local aquatic and terrestrial habitats such as streams, lakes, the John Heinz National Wildlife Refuge, New Jersey Pine Barrens, Delaware, Barnegat and Chesapeake Bays, and the Appalachian Mountains. Students are also encouraged to take advantage of study abroad (http://www.drexel.edu/studyabroad) options, including ENVS field courses. These programs often require early planning so it is advisable for interested students to speak to their advisor about opportunities in their first year.

Concentrations are available in:

- Biodiversity and Evolution
- Ecology & Conservation
- Environmental Science

Additional Information

For more information about the program, visit the Department of Biodiversity, Earth & Environmental Science's (http://www.drexel.edu/coas/academics/departments-centers/bees) web page.

Susan Cole
Undergraduate Advisor
Environmental Science
colled@drexel.edu or email bees@drexel.edu.

Degree Requirements

The program is designed to prepare students for careers in environmental science, environmental assessment, marine science, basic and applied ecology, biodiversity, evolutionary biology, and conservation and paleontology. The requirements for specific concentrations in biodiversity and evolution; earth science; ecology & conservation; and environmental science follow the list of degree requirements.

Degree Requirements

Humanities and Social Science

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 310 [WI]</td>
<td>Technical Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 340</td>
<td>Environmental Ethics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Humanities/Social Science electives | 6.0 |

UNIV S151 | The Drexel Experience | 1.0 |

CIVC 101 | Introduction to Civic Engagement | 1.0 |
UNIV 5201  Looking Forward: Academics and Careers  1.0
Mathematics and Statistics  18.0

Select one of the following sequences:
- Calculus sequence
- MATH 121  Calculus I
- MATH 122  Calculus II
- MATH 123  Calculus III

Analysis sequence
- MATH 101  Introduction to Analysis I
- MATH 102  Introduction to Analysis II
- MATH 239  Mathematics for the Life Sciences

Additional required mathematics courses:
- MATH 410  Scientific Data Analysis I
- MATH 411  Scientific Data Analysis II

Environmental Science Concentration

Total Credits  12.0

Biodiversity & Evolution Concentration

Required Courses
- BIO 244  Genetics I  3.0
- ENVS 312  Systematic Biology  3.0
- ENVS 438  Biodiversity  3.0
- ENVS 470  Advanced Topics in Evolution  3.0

Total Credits  12.0

Ecology & Conservation Concentration

Required Courses
- ENVS 284  Physiological and Population Ecology  3.0
- ENVS 286  Community and Ecosystem Ecology  3.0
- ENVS 328  Conservation Biology  3.0

Ecology & Conservation elective  3.0

Total Credits  12.0

Environmental Science Concentration

Required Courses
- ENSS 341  Environmental Movements in America  4.0
  or ENSS 347  Introduction to Environmental Policy Analysis  4.0
- ENVS 275  Global Climate Change  3.0
- ENVS 284  Physiological and Population Ecology  3.0
  or ENVS 286  Community and Ecosystem Ecology  3.0
- ENVS 310  Introduction to Environmental Chemistry  3.0

Total Credits  13.0

Notes about Environmental Science Opportunities:

- Field experience electives include quantitative environmental measurements in local aquatic and terrestrial habitats, such as streams, lakes, the Delaware Bay, the Poconos, and the New Jersey Pine Barrens (for example, Field Botany: NJ Pine Barrens; Ecology of the Pine Barrens; Marine Field Methods).
- Students are required to consult frequently with their academic advisors for curriculum planning. Many of the graduate courses in environmental science are also open to qualified seniors who wish to become familiar with some of the applications in the field. Prerequisites and descriptions of available graduate courses appear in the graduate catalog.
- The Equatorial Guinea: Bioko Island Study Abroad Program offers a unique opportunity for undergraduates and recent graduates to study tropical biodiversity and its conservation, with an emphasis on field work that takes advantage of Bioko Island's pristine rainforests ranging from sea level to over 10,000 feet in altitude, its seven species of rare monkeys and its four species of nesting sea turtles. For more information, please visit the Drexel Study Abroad Office (http://www.drexel.edu/studyabroad).

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing-Intensive Course Requirements section in the catalog.
Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Sample Plan of Study**

The plan of study below is a generic plan, suited for all four concentrations. Contact the program advisor for additional details.

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENVS 101</td>
<td>Introduction to Environmental Science</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>or 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>16.5</strong></td>
</tr>
</tbody>
</table>

**Term 2**

| BIO 124 | Evolution & Organismal Diversity | 4.5 |
| CHEM 102 | General Chemistry II | 4.5 |
| CIVC 101 | Introduction to Civic Engagement | 1.0 |
| ENGL 102 | Composition and Rhetoric II: Advanced Research and Evidence-Based Writing | 3.0 |
| MATH 102 | Introduction to Analysis II | 4.0 |
| or 122 | Calculus II | |
| **Term Credits** | **17.0** |

**Term 3**

| BIO 126 | Physiology and Ecology | 4.5 |
| CHEM 103 | General Chemistry III | 5.0 |
| ENVS 102 | Natural History, Research and Collections | 2.0 |
| GEO 103 | Introduction to Field Methods in Earth Science | 2.0 |
| MATH 239 | Mathematics for the Life Sciences | 4.0 |
| or 123 | Calculus III | |
| **Term Credits** | **17.5** |

**Term 4**

| BIO 122 | Cells and Genetics | 4.5 |
| ENGL 103 | Composition and Rhetoric III: Themes and Genres | 3.0 |
| ENVS 201 | Practical Identification of Plants and Animals | 2.0 |
| GEO 101 | Physical Geology | 4.0 |
| Free elective | | 3.0 |
| **Term Credits** | **16.5** |

**Term 5**

| ENVS 202 | Tree of Life | 2.0 |
| ENVS 230 | General Ecology | 3.0 |
| ENVS 308 | GIS and Environmental Modeling | 3.0 |
| GEO 201 [WI] | Earth Systems Processes | 3.0 |
| Free elective | | 3.0 |
| **Term Credits** | **14.0** |

**Term 6**

| ENVS 203 | The Watershed Approach | 2.0 |
| ENVS 212 | Evolution | 4.0 |
| PHYS 152 | Introductory Physics I | 4.0 |
| PHIL 340 | Environmental Ethics | 3.0 |
| or 341 | Environmental Philosophy | |
| Env Chem elective | | 3.0-4.0 |
| **Term Credits** | **14.0** |

**Term 7**

| Term Credits | 16.0-17.0 |

**Term 8**

| COM 230 | Techniques of Speaking | 3.0 |
| MATH 410 | Scientific Data Analysis I | 3.0 |
| PHYS 154 | Introductory Physics III | 4.0 |
| ENVS concentration course* | 3.0-4.0 |
| Free elective | 2.0-3.0 |
| **Term Credits** | **13.0-14.0** |

**Term 9**

| COM 310 [WI] | Technical Communication | 3.0 |
| MATH 411 | Scientific Data Analysis II | 3.0 |
| ENVS concentration course* | 3.0-4.0 |
| Env Chem elective | 2.0-3.0 |
| Free elective | 3.0 |
| **Term Credits** | **14.0-16.0** |

**Term 10**

| ENVS 441 [WI] | Issues in Global Change I: Seminar | 2.0 |
| ENVS concentration course* | 3.0-4.0 |
| Environmental Science (ENVS) elective | 3.0 |
| Environmental Science (ENVS) lab elective | 2.0 |
| Free elective | 3.0 |
| **Term Credits** | **13.0-14.0** |

**Term 11**

| ENVS 442 | Issues in Global Change II: Research | 2.0 |
| Environmental Science (ENVS) electives | 6.0 |
| Humanities/Social Science elective | 3.0 |
| Free elective | 3.0 |
| **Term Credits** | **14.0** |

**Term 12**

| ENVS 443 | Issues in Global Change III: Synthesis | 2.0 |
| Environmental Science (ENVS) electives | 6.0 |
| Free electives | 6.0 |
| **Term Credits** | **14.0** |

**Total Credit**: 183.5-189.5

* See degree requirements (p. 277).

**Co-op/Career Opportunities**

Environmental scientists pursue careers in environmental assessment, environmental health, ecology, conservation, marine science, and atmospheric science.

**Co-op Opportunities**

Co-op and research opportunities will be available with the scientists at the Academy of Natural Sciences (http://www.ansp.org). In addition, recent co-op experiences have included:

- CHPlanning, Center City Philadelphia
- Lakes Environmental Assn., Maine
- US Environmental Protection Agency, Center City Philadelphia
- Criterion Lab Inc, Philadelphia PA Suburbs
- Philadelphia Water Department, Philadelphia
- Temple University, Philadelphia
- Fairway Testing Co., NYC
University of Alaska, Fairbanks, Alaska
Bioko Biodiversity Protection Program, Equatorial Guinea
React Environmental Professional Services Group Inc., Philadelphia
Exelon Corporation, Philadelphia

**Graduate Opportunities**

Graduates in this major typically work for government environmental agencies, in environmental consulting firms, and in environmental departments of various industries. Additional training at the graduate level is an option for many students.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdcc) page for more detailed information on co-op and post-graduate opportunities.

**Environmental Science Faculty**

Walter F. Bien, PhD (Drexel University) Director, Laboratory of Pinelands Research. Research Professor. Natural resource management, restoration ecology, conservation biology, and New Jersey Pinelands community dynamics.

Carol Collier, FAICP, FAWRA, MRP (University of Pennsylvania) Sr. Advisor, Watershed Management and Policy at the Academy of Natural Sciences; Director, Environmental Studies and Sustainability Program. Water resources management, environmental planning, climate change policy, the intersection of science, policy and decision making.

Ted Daeschler, PhD (University of Pennsylvania) Associate Curator of Vertebrate Zoology; Vice President for Systematic Biology and the Library; Academy of Natural Sciences. Associate Professor. Vertebrate fauna of the Late Devonian Period in eastern North America; fossil collecting; systematic work focusing on freshwater vertebrates; nature of early non-marine ecosystems.

Daniel P. Duran, PhD (Vanderbilt University). Associate Teaching Professor. Phylogeography, systematics and taxonomy, population and conservation genetics, ecological niche modeling, focusing on insect systems to better understand fundamental evolutionary processes and maintain biodiversity.

Jon Gelhaus, PhD (University of Kansas) Curator, Department of Entomology: Academy of Natural Sciences. Professor. Systematic expertise in crane flies (Tipuloidea); phylogenetic reconstruction; historical and ecological biogeography; biodiversity measures and evolution of morphological character systems.

Richard J. Horwitz, PhD (University of Chicago) Senior Scientist; Fisheries Section Leader; Ruth Patrick Chair of Environmental Sciences. Associate Professor. Reproductive ecology, life history and distribution of freshwater fishes; effects of land use, habitat structure and hydrology on population dynamics and species composition in aquatic systems; ecological modeling and biometry; anthropogenic contaminants in fishes.

Susan S. Kilham, PhD (Duke University). Professor. Aquatic ecology: phytoplankton; physiological ecology, especially of diatoms in freshwater and marine systems; large lakes; food webs; biogeochemistry.

Danielle Kreeger, PhD (Oregon State University). Research Associate Professor. Trophic interactions in aquatic ecosystems.

Tatyana Livshultz, PhD (Cornell University) Assistant Curator of Botany. Assistant Professor. Expertise of the milkweed and dogbane family (Apocynaceae); evolution and species diversity of the genus Dischidia; differences in floral form and function.

Richard McCourt, PhD (University of Arizona) Associate Curator of Botany, Academy of Natural Sciences of Drexel University; 2010-2012: Program Director, Division of Graduate Education, National Science Foundation. Professor. Biodiversity, evolution, ecology, and systematic of green algae, specifically charophyte algae.

Michael O’Connor, MD, PhD (MD, Johns Hopkins University; PhD, Colorado State). Associate Professor. Biophysical and physiological ecology, thermoregulation of vertebrates, ecological modeling.

Sean O'Donnell, PhD (University of Wisconsin-Madison). Professor. Tropical ecology, focusing on geographic variation and elevation effects on ecology and behavior of army ants and ant-bird interactions; neurobiology, focusing on brain plasticity and brain evolution in social insects.

Marina Potapova, PhD (Russian Academy of Sciences) Assistant Curator. Assistant Professor. Taxonomy, ecology, and biogeography of freshwater diatoms; methods of quantifying morphological characters of diatom frustules based on geometric morphometrics; systematic of monoraphid freshwater diatoms.

Gary Rosenberg, PhD (Harvard University) Pilsbury Chair of Malacology. Professor. Magnitude and origin of species-level diversity in the Mollusca.

Jacob Russell, PhD (University of Arizona). Associate Professor. Microbiomes and metagenomics; ecology and evolution of symbiosis.

James R. Spotila, PhD (University of Arkansas) L. D. Betz Chair Professor. Professor. Physiological and biophysical ecology, thermoregulation of aquatic vertebrates, biology of sea turtles.

Loyc Vanderkluyt, PhD (University of Hawaii). Assistant Professor. The cyclicity of volcanic eruptions, volcanic degassing processes, and large igneous provinces.

David J. Velinsky, PhD (Old Dominion University) Department Head, Biodiversity, Earth and Environmental Science. Professor. Geochemical cycling of organic and inorganic constituents of sediments and waters; Sedimentary diagenesis of major and minor elements; Isotope biogeochemistry of carbon, nitrogen and sulfur in marine and freshwater systems.

Elizabeth B. Watson, PhD (University of California, Berkeley). Assistant Professor. The implications of global and regional environmental change, and unraveling the interacting effects of multiple anthropogenic stressors on coastal ecosystems to promote more informed management, conservation, and restoration.

Jason Weckstein, PhD (Louisiana State University) Associate Curator of Ornithology. Associate Professor. Avian phylogenetics, comparative biology and evolutionary history; biodiversity surveys of birds and their parasites and pathogens; coevolutionary history of birds and their parasites.

**Emeritus Faculty**

Jospeh Bentz, PhD (State University of New York (SUNY) at Buffalo). Professor. Biophysics, biochemistry and biopharmaceuticals, focused on the molecular basis of biological membrane transport and fusion.
Diversity and diversification of fishes; documenting and interpreting the morphological, molecular, and taxonomic diversity of living and fossil fishes in the interrelated fields of systematic, faunistics and biogeography and paleobiology; exploration and collecting in poorly-known tropical freshwater habitats and regions.

Daniel Otte, PhD (University of Michigan) Senior Curator, Systematics and Evolutionary Biology. Professor Emeritus. Taxonomy and biogeography of Orthoptera (grasshoppers, crickets, katydids and their relatives).

Environmental Studies

Major: Environmental Science
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 182.0
Classification of Instructional Programs (CIP) code: 03.0313
Standard Occupational Classification (SOC) code: 19-2041

About the Program

Note: Effective Fall 2014, students are no longer being accepted into this program. Please see the BA in Environmental Studies and Sustainability (p. 283).

The major in environmental studies is a multi-disciplinary program designed to provide students with both a technical grounding in environmental science as well as a strong emphasis in social science in order to prepare students for environmental policy careers.

The causes and consequences of environmental problems are extremely complex, involving the connection of natural ecological systems to human systems such as physical infrastructure and the built environment. Equally important to understanding environmental problems are the social, economic and political considerations that govern society’s ability to balance its current needs and desires with those of future generations. Indeed, ecological problems and their consequences are an enduring problem of society. Problems such as air and water pollution, exposure to toxic chemicals, sprawling land development, environmentally damaging energy extraction and unsustainable energy use practices, to name a few, all conspire to negatively influence our natural world as well as human health and well being.

The environmental studies major draws on the University’s academic strengths in science, technology, social science and communication. Courses and faculty are drawn from a diverse set of academic programs: including the natural sciences, social sciences and the humanities. The program also benefits from Drexel’s urban location -- as issues related to urban sustainability policy and planning, including urban redevelopment and land reuse practices, transportation policy, green building, energy efficiency, urban farming and food systems, recycling, and racial and class-based environmental justice and health -- are core topics of the program of study.

The degree is designed to prepare students for a wide set of vocational opportunities with governmental agencies, corporations, and nonprofit organizations that develop, implement and communicate environmental policies. Students are strongly encouraged to gain valuable professional experience through Drexel’s cooperative education program.

For more information visit the Department of Biodiversity, Earth & Environmental Science (http://www.drexel.edu/coas/academics/departments-centers/bees) web page.

Degree Requirements

General Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
<td>3.0</td>
</tr>
<tr>
<td>or ANTH 110</td>
<td>Human Past: Anthropology and Prehistoric Archeology</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 108</td>
<td>Cells, Genetics and Physiology Laboratory</td>
<td>1.0</td>
</tr>
<tr>
<td>BIO 109</td>
<td>Biological Diversity, Ecology &amp; Evolution</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 110</td>
<td>Biological Diversity, Ecology and Evolution Laboratory</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 150</td>
<td>Mass Media and Society</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 110</td>
<td>American Government</td>
<td>4.0</td>
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<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
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<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
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</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
<tr>
<td>Two English (ENGL) Electives^</td>
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<tr>
<td>Philosophy (PHIL) Elective</td>
<td>3.0</td>
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<tr>
<td>Two History (HIST) Electives</td>
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Math Sequences

Select one of the following sequences:

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<thead>
<tr>
<th>Sequence</th>
<th>Description</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MATH 101 &amp; MATH 102</td>
<td>Introduction to Analysis I and Introduction to Analysis II</td>
<td>8.0</td>
</tr>
<tr>
<td>MATH 121 &amp; MATH 122</td>
<td>Calculus I and Calculus II</td>
<td>8.0</td>
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</table>

Environmental Studies Core Requirements

Theory Sequence Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 210</td>
<td>Theory and Models of Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 260</td>
<td>Classical Social Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>ANTH 410</td>
<td>Cultural Theory I or SOC 460</td>
<td>Contemporary Social Theory</td>
</tr>
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Methods Sequence Requirements

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 220</td>
<td>Qualitative Research Methods</td>
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</tr>
<tr>
<td>SOC 250</td>
<td>Research Methods I</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 364</td>
<td>Computer-Assisted Data Analysis</td>
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Natural Science Requirements

<table>
<thead>
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<th>Course</th>
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<tbody>
<tr>
<td>ENVS 230</td>
<td>General Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 286</td>
<td>Community and Ecosystem Ecology</td>
<td>3.0</td>
</tr>
<tr>
<td>ENVS 328</td>
<td>Conservation Biology</td>
<td>3.0</td>
</tr>
<tr>
<td>Natural Science Elective^</td>
<td></td>
<td>3.0</td>
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Other Required Courses

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<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 360</td>
<td>Culture and the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 316</td>
<td>Campaigns for Health &amp; Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 317</td>
<td>Environmental Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>CJS 373</td>
<td>Environmental Crime</td>
<td>3.0</td>
</tr>
<tr>
<td>ENS 325</td>
<td>Introduction to Urban and Environmental Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>ENS 341</td>
<td>Environmental Movements in America</td>
<td>3.0</td>
</tr>
<tr>
<td>ENS 345</td>
<td>Sociology of the Environment</td>
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Other Environmental Studies Program Electives

Select ten of the following: 30.0
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

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Free Electives | 19.0  
Total Credits | 182.0
Minor in Environmental Studies

The environmental studies minor is an interdisciplinary minor designed to give students specializing in other fields a background in contemporary environmental issues and the ability to analyze such issues. For students majoring in such fields as business and engineering, the minor in environmental studies will provide them with the tools to make better decisions about products or projects related to environmental economics, political pollutants, environmental policy, and environmental justice. For students who are liberal arts majors, the minor in environmental studies offers the opportunity to focus on the social- and natural-science aspects of the environment, and to be prepared for issues they may encounter in their careers.

Required Courses

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<tr>
<th>Course</th>
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<td>ENVS 260 Environmental Science and Society</td>
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<td>ENSS 326 Cities and Sustainability</td>
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<td>ENSS 325 Introduction to Urban and Environmental Planning</td>
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<td>CJS 373 Environmental Crime</td>
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Environmental Studies and Sustainability

The objective of this major is to educate students so that they will be successful in finding solutions to environmental challenges that all societies will face in the 21st century. Graduates will be educated with the goal of thinking in terms of cross-cultural ideas and dialogue. In that way they will be encouraged to help people of all cultures understand environmental problems and act in the area of environmental stewardship.

The BA in Environmental Studies and Sustainability (ENSS) is administered in the Department of Biodiversity, Earth and Environmental Science (BEES). It is a multidisciplinary degree that takes advantage of existing courses in both the Arts and Sciences to educate graduates who will be able to work in government agencies, corporations and nonprofit organizations who develop, implement or are affected by environmental policies.

Objective

The objective of this major is to educate students so that they will be successful in finding solutions to environmental challenges that all societies will face in the 21st century. Graduates will be educated with the goal of thinking in terms of cross-cultural ideas and dialogue. In that way they will be encouraged to help people of all cultures understand environmental problems and act in the area of environmental stewardship.

The BA in Environmental Studies and Sustainability will provide graduates with a broad understanding of environmental science, policy development, needs of decision makers, attorneys and engineers, urban and international concerns and current environmental issues. Important to any future position in fields of environmental policy, planning and sustainability, the program builds on communication skills, collaboration abilities and team building, a "customer" orientation, creativity and innovative thinking ability, analytical ability and critical thinking and problem solving ability, a work orientation with professionalism and a positive attitude, occupation-specific skill and knowledge through co-op, and leadership ability. Students may opt to specialize in different study tracks including Policy, Government and Business; Social Awareness and Action, and Scientific Inquiry.

Drexel Advantage

There is a distinct advantage to a student in undertaking an environmental studies and sustainability degree at Drexel. Drexel University was one of the first universities in the nation to establish an undergraduate environmental science degree in the late 1960s. Since that time Drexel has expanded to areas of environmental policy and sustainability. Over
the long history of the program, Drexel has established an extensive network of co-op employers who value Drexel students, including federal and state governments, consulting firms, research institutions, non-profit organizations and industry, with work ranging from biological field sampling to developing policy with governmental decision makers, action plans for non-profit organizations, or model environmental strategies with industrial sustainability offices. Drexel students take advantage of the co-op program to both get more extensive experience and get paid while doing so. By graduation, students resumes include real-world experiences.

**Degree Requirements**

### General Requirements

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### Sample Plan of Study

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<td>ENVS 260</td>
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<td>PSCI 110</td>
<td>American Government</td>
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<td>ENSS 285</td>
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<td>ENSS 275</td>
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<tr>
<td>or ENVS 289</td>
<td>Global Warming, Biodiversity and Your Future</td>
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<tr>
<td>ENVS 308</td>
<td>GIS and Environmental Modeling</td>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<td>ENSS 341</td>
<td>Environmental Movements in America</td>
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<td>ENVS 230</td>
<td>General Ecology</td>
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<td>Soc/Behavior Science elective</td>
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#### Term 7

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<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<td>SOC 250</td>
<td>Research Methods I</td>
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<td>GEO 201</td>
<td>Earth Systems Processes</td>
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<td>ENSS 326</td>
<td>Cities and Sustainability</td>
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</table>
Environmental Studies and Sustainability Faculty

Walter F. Bien, PhD (Drexel University) Director, Laboratory of Pinelands Research. Research Professor. Natural resource management, restoration ecology, conservation biology, and New Jersey Pinelands community dynamics.

Carol Collier, FAICP, FAWRA, MRP (University of Pennsylvania) Sr. Advisor, Watershed Management and Policy at the Academy of Natural Sciences; Director, Environmental Studies and Sustainability Program. Water resources management, environmental planning, climate change policy, the intersection of science, policy and decision making.

Ted Daeschler, PhD (University of Pennsylvania) Associate Curator of Vertebrate Zoology; Vice President for Systematic Biology and the Library: Academy of Natural Sciences. Associate Professor. Vertebrate fauna of the Late Devonian Period in eastern North America; fossil collecting; systematic work focusing on freshwater vertebrates; nature of early non-marine ecosystems.

Daniel P. Duran, PhD (Vanderbilt University). Associate Teaching Professor. Phylogeography, systematics and taxonomy, population and conservation genetics, ecological niche modeling, focusing on insect systems to better understand fundamental evolutionary processes and maintain biodiversity.

Jon Gelhaus, PhD (University of Kansas) Curator, Department of Entomology: Academy of Natural Sciences. Professor. Systematic expertise in crane flies (Tipuloidea); phylogenetic reconstruction; historical and ecological biogeography; biodiversity measures and evolution of morphological character systems.

Richard J. Horwitz, PhD (University of Chicago) Senior Scientist; Fisheries Section Leader; Ruth Patrick Chair of Environmental Sciences. Associate Professor. Reproductive ecology, life history and distribution of freshwater fishes; effects of land use, habitat structure and hydrology on population dynamics and species composition in aquatic systems; ecological modeling and biometry; anthropogenic contaminants in fishes.

Susan S. Kilham, PhD (Duke University). Professor. Aquatic ecology; phytoplankton; physiological ecology, especially of diatoms in freshwater and marine systems; large lakes; food webs; biogeochemistry.

Danielle Kreeger, PhD (Oregon State University). Research Associate Professor. Trophic interactions in aquatic ecosystems.

Tatyana Livshultz, PhD (Cornell University) Assistant Curator of Botany. Assistant Professor. Expertise of the milkweed and dogbane family (Apocynaceae); evolution and species diversity of the genus Dischidia; differences in floral form and function.

Richard McCourt, PhD (University of Arizona) Associate Curator of Botany, Academy of Natural Sciences of Drexel University; 2010-2012: Program Director, Division of Graduate Education, National Science Foundation. Professor. Biodiversity, evolution, ecology, and systematic of green algae, specifically charophyte algae.

Michael O’Connor, MD, PhD (MD, Johns Hopkins University; PhD, Colorado State). Associate Professor. Biophysical and physiological ecology, thermoregulation of vertebrates, ecological modeling.

Sean O’Donnell, PhD (University of Wisconsin-Madison). Professor. Tropical ecology, focusing on geographic variation and elevation.
effects on ecology and behavior of army ants and ant-bird interactions; neurobiology, focusing on brain plasticity and brain evolution in social insects.

Marina Potapova, PhD (Russian Academy of Sciences) Assistant Curator. Assistant Professor. Taxonomy, ecology, and biogeography of freshwater diatoms; methods of quantifying morphological characters of diatom frustules based on geometric morphometrics; systematic of monoraphid freshwater diatoms.

Gary Rosenberg, PhD (Harvard University) Pillsbury Chair of Malacology. Professor. Magnitude and origin of species-level diversity in the Mollusca.

Jacob Russell, PhD (University of Arizona). Associate Professor. Microbiomes and metagenomics; ecology and evolution of symbiosis.

James R. Spotila, PhD (University of Arkansas) L. D. Betz Chair Professor. Professor. Physiological and biophysical ecology, thermoregulation of aquatic vertebrates, biology of sea turtles.

Loyc Vanderkluysen, PhD (University of Hawaii). Assistant Professor. The cyclicality of volcanic eruptions, volcanic degassing processes, and large igneous provinces.

Elizabeth B. Watson, PhD (University of California, Berkeley). Assistant Professor. The implications of global and regional environmental change, and unraveling the interacting effects of multiple anthropogenic stressors on coastal ecosystems to promote more informed management, conservation, and restoration.

Jason Weckstein, PhD (Louisiana State University) Associate Curator of Ornithology. Associate Professor. Avian phylogenetics, comparative biology and evolutionary history; biodiversity surveys of birds and their parasites and pathogens; coevolutionary history of birds and their parasites.

Emeritus Faculty

Jospeh Bentz, PhD (State University of New York (SUNY) at Buffalo). Professor. Biophysics, biochemistry and biopharmaceutics, focused on the molecular basis of biological membrane transport and fusion.

John G. Lundberg, PhD (University of Michigan). Professor Emeritus. Diversity and diversification of fishes; documenting and interpreting the morphological, molecular, and taxonomic diversity of living and fossil fishes in the interrelated fields of systematic, faunistics and biogeography and paleobiology; exploration and collecting in poorly-known tropical freshwater habitats and regions.

Daniel Otte, PhD (University of Michigan) Senior Curator, Systematics and Evolutionary Biology. Professor Emeritus. Taxonomy and biogeography of Orthoptera (grasshoppers, crickets, katydids and their relatives).

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### About the Program

From energy to climate change to environmental degradation, many of the most pressing societal issues of the coming century will pertain to geoscience. The study of the Earth is central to maintaining clean drinking water, mitigating environmental contamination, providing ores and rare elements necessary for industry, and locating new sources of energy.

The Biodiversity, Earth and Environmental Science (BEES) Department offers a major in geoscience, with three concentration options designed to meet the needs of students wishing to pursue graduate school or immediate employment in the geosciences:

- **Applied Geology**
- **General Geoscience**
- **Paleontology**

The core requirements encompass foundational courses in science, writing, and math, and traditional courses that form the backbone of the geosciences. Building upon these are innovative courses focused on Earth systems processes, key environmental issues, practical field experiences, and advanced geological study.

In addition to nourishing and honing the passions of students studying the Earth, the core curriculum is designed to:

1. Instill key technical skills early-on, as a pathway to high-quality co-op opportunities;
2. Lay the groundwork for our students to pursue advanced graduate study in the geosciences and other disciplines, and;
3. Enable our graduates to translate marketable skills and knowledge into high-quality jobs in industry and government.

Geoscience majors will begin their field experiences during the first term of their freshmen year. Most courses include a laboratory section or a hands-on recitation section (“dry lab”), plus at least three field trips to relevant regional geological sites. These courses, combined with the co-op experience and summer geological field camp, provide students real-world experience in the field.

### About the Concentrations

#### Applied Geology

The applied geology concentration is designed for students wishing to enter the geoscience workforce upon graduation. Possible employment opportunities include jobs in: environmental consulting, geotechnical consulting, geophysical consulting, the petroleum and natural gas industry, the mining industry, federal agencies (e.g., USGS, USDA, NOAA, FEMA, EPA, DOI, and Army Corps of Engineers), and state and local agencies (e.g., state environmental agencies, state geological surveys, and municipal water departments).

#### General Geoscience

The general geoscience concentration allows maximum flexibility and is designed for students wishing to pursue other areas of study within the geosciences, students wishing to pursue policy-related careers, and students planning to apply to professional graduate programs, such as those in law or business schools. The policy component of this concentration allows students to explore related societal issues, which may help guide their career aspirations. This concentration also provides transfer students with a pathway to graduate on time.
Students graduating from this concentration will be well prepared to enter graduate school in science or policy, as well as to pursue professional studies. Students seeking immediate employment will be competitive for jobs with, for example, certain NGOs, environmental foundations, consulting companies, and government policy positions related to natural resources and the environment.

Paleontology

The concentration in paleontology prepares students who are interested in pursuing related research in graduate school and students seeking entry-level positions in paleontology. Examples of these jobs include biostratigrapher for petroleum companies, fossil resource manager for the Bureau of Land Management, and related positions with the National Parks Service, USGS, and state geological surveys.

Undergraduates in this concentration benefit from world-class resources already established at the Academy of Natural Sciences. These include the Invertebrate paleontology collection, with over 1 million specimens; the vertebrate fossil collection, with over 22,000 specimens; historically important specimens, such as the Thomas Jefferson fossil collection, the first discovered dinosaur skeleton, and the first discovered tyrannosaur; and the paleobotany collection, with over 5,000 specimens, including a large proportion of type specimens.

Students in the paleontology concentration will have access to numerous fossil sites along the Atlantic Coastal Plain and in the Appalachian Province. Opportunities exist for student research at two well-established sites: Dr. Daeschler’s Red Hill site, which produces evolutionarily important forms representing the fish to tetrapod transition; and Dr. Lacovara’s Inversand site, which records a mass-death assemblage at the end of the Cretaceous Period.

Additional Information

For additional information about this program, visit the Biodiversity, Earth and Environmental Science (BEES) Department website.

Degree Requirements

General Education Requirements

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<td>CIVC 101</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
<td>COM 310 [WI]</td>
<td>Technical Communication</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>PHIL 340</td>
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<td>Looking Forward: Academics and Careers</td>
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Mathematics and Statistics

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<td>MATH 121</td>
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<td>MATH 410</td>
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<tr>
<td>CHEM 103</td>
<td>General Chemistry III</td>
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Complete one of the following Physics sequences: 8.0

** PHYS 101 Fundamentals of Physics I & PHYS 102 Fundamentals of Physics II
** PHYS 152 Introductory Physics I & PHYS 153 Introductory Physics II

Complete one of the following Biological Sciences sequences: 8.0-9.0

** BIO 107 Cells, Genetics & Physiology & BIO 108 Cells, Genetics and Physiology Laboratory
** BIO 109 and Biological Diversity, Ecology & Evolution & BIO 110 and Biological Diversity, Ecology and Evolution Laboratory
** BIO 124 Evolution & Organismal Diversity & BIO 126 and Physiology and Ecology

Environmental Science

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<td>ENVS 101</td>
<td>Introduction to Environmental Science</td>
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<td>ENVS 102</td>
<td>Natural History, Research and Collections</td>
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<td>ENVS 441 [WI]</td>
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Geoscience Core Courses

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<td>GEO 102</td>
<td>History of the Earth</td>
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<td>GEO 103</td>
<td>Introduction to Field Methods in Earth Science</td>
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<td>GEO 201 [WI]</td>
<td>Earth Systems Processes</td>
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<td>GEO 211</td>
<td>Sedimentary Environments</td>
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<td>GEO 325</td>
<td>Structural Geology</td>
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<td>GEO 401</td>
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Geoscience Concentration Courses 19.0-20.0

Applied Geology Concentration

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<td>GEO 306</td>
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<td>GEO 309</td>
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<td>GEO 412</td>
<td>Geology of Groundwater</td>
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General Geoscience Concentration **

Paleontology Concentration

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<td>ENVS 202</td>
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<td>ENVS 212</td>
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<td>ENVS 391</td>
<td>Freshwater and Marine Algae</td>
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<td>ENVS 470</td>
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<td>BIO 224</td>
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Total Credits 182.0-186.0

* See the Biodiversity, Earth and Environmental Science (BEES) for the GEO Core and Paleo elective list.
** See the Biodiversity, Earth and Environmental Science (BEES) Department for the General Geoscience Concentration course list.
Sample Plan of Study

The sample plan of study is a general guideline that can be used for each of the three concentrations, depending on course selections in certain terms.

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<td>ENVS 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>ENVS 102</td>
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Term 3:

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<td>Physiology and Ecology</td>
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<td>BIO 109</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>or 101</td>
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<td>GEO 211</td>
<td>Sedimentary Environments</td>
<td>4.0</td>
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Term 6:

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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
<td>GEO 401</td>
<td>Igneous and Metamorphic Petrology</td>
<td>5.0</td>
<td>GEO 301, or CHEM 102</td>
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<tr>
<td>GEO 301</td>
<td>Advanced Field Methods in Earth Science</td>
<td>2.0</td>
<td>or 101</td>
<td>General Chemistry II</td>
<td>1.0</td>
<td>or CHEM 102</td>
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<tr>
<td>PHYS 152</td>
<td>Introductory Physics I</td>
<td>4.0</td>
<td>or 101</td>
<td>General Chemistry II</td>
<td>1.0</td>
<td>or CHEM 102</td>
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<td>Term Credits: 17.0</td>
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</tbody>
</table>

Free electives:

- Choose to start CHEM or BIO sequence depending on concentration. Paleontology students should take BIO 124 & BIO 126. Students interested in applied or geochemistry should start CHEM.

** Note: Students do Field Camps during Co-Op in the Junior year. These 6.0 credits are transferred during Co-Op. Please see your advisor for additional information.

Minor in Geoscience

Geosciences are at the core of numerous problems facing the world today, and impact the lives of communities across the planet. Climate change, natural disasters, access to mineral resources and clean water, and availability of energy all shape government policies and corporate strategies, and are a cause of concern for society at large.

The geoscience minor is designed to give students specializing in other fields the skills to understand and analyze these issues. It is a natural fit for environmental science majors who wish to understand how the physical world can impact biodiversity, ecological processes and environmental impacts. For students majoring in such fields as business and engineering, the minor in geoscience will provide them with the tools to make better decisions about products or projects related to natural hazards and their impact, cost and availability of natural resources, energy policy, space exploration, land use, and environmental justice. For students who are liberal arts majors, the minor in geoscience offers the opportunity to explore earth science issues that shape the social, cultural,
political and scientific debate, and to be prepared for issues they may encounter in their careers.

GEO 101  Physical Geology  4.0
GEO 102  History of the Earth  4.0
GEO Electives  16.0
GEO 103  Introduction to Field Methods in Earth Science  
GEO 201 [WI]  Earth Systems Processes  
GEO 205  Dinosaurs and Their World  
GEO 211  Sedimentary Environments  
GEO 215  Mineralogy  
GEO 301  Advanced Field Methods in Earth Science  
GEO 306  Environmental Geology  
GEO 309  Geochemistry  
GEO 311  Stratigraphy  
GEO 320  Invertebrate Paleontology  
GEO 322  Vertebrate Paleontology  
GEO 325  Structural Geology  
GEO 340  Quaternary Geology  
GEO 342  Geomorphology  
GEO 346  Coastal Geology  
GEO 348  Oceanography  
GEO 350  Volcanology  
GEO 401  Igneous and Metamorphic Petrology  
GEO 412  Geology of Groundwater  
GEO 418  Geophysics  

Co-Op/Career Opportunities

Co-Op Opportunities
There are over one hundred environmental, geophysical, and geotechnical firms within the greater Philadelphia region. Plus, there are opportunities with federal, state, and municipal agencies, jobs in central Pennsylvania related to the Marcellus Shale, and research opportunities between Drexel and the Academy of Natural Sciences.

All geoscience majors follow the five-year, three co-op plan of study program. Transfer students may be granted an exception for a two co-op plan of study, so that they may remain on schedule. The summer geological field camp will occur during the third co-op cycle. In this third co-op, geoscience students attend field camp and also partake in an abbreviated co-op work experience.

Career Opportunities
According to the U.S. Bureau of Labor Statistics (BLS), employment for geoscientists through 2020 is expected to grow faster than the average for all occupations. In addition, the geoscientists are expected to outpace life, physical, and social sciences in job creation. The employment outlook for geoscientists in Drexel's surrounding area is particularly bright, with a robust environmental consulting industry and exploding demand related to Marcellus Shale drilling.

The geoscience major, with its three concentrations, prepares students who are interested in entering the workforce immediately as well as those who are interested in pursuing related research in graduate schools.

Facilities and Field Sites

Facilities
The geoscience major leverages resources at Drexel University and the Academy of Natural Sciences (http://www.ansp.org), such as a mineral collection with 9,000 specimens, over a million fossil specimens, Dinosaur Hall, The Patrick Center for Environmental Research, a state-of-the-art fossil preparation lab, notable research programs, and faculty with expertise in geology, paleontology, and related disciplines.

Summer Geological Field Camp
Summer geological field camp is the quintessential undergraduate experience for geosciences students. It is a long-held tradition in geology departments that students head out West, during the summer before graduation, to apply their knowledge to real-world situations and to acquire field skills that will serve them throughout their careers. This is particularly important for students in eastern schools, where the mountains are small and outcrops are scarce. Field camp also provides networking and bonding opportunity for students. Friends made at field camp often become colleagues for life. At the Geological Society of America meeting, reunions are organized by university and by field camp.

The summer geological field camp for geoscience students will occur during the third co-op cycle.

Barnegat Bay Coastal Field Station
The BEES field station on Barnegat Bay in Waretown, NJ provides geoscience students with opportunities to engage in hands-on research in coastal geology, barrier island morphology, oceanography, and sedimentology. The facility includes a lodge, two classrooms/meeting rooms, dining hall, dormitories, and rustic cabins. The field station is located on 194 acres of diverse coastal habitat, including a maritime forest, tidal creek, salt marsh, fresh water pond, brackish impoundment, and bayshore environments. The department's research vessel gives students access to back-bay and near-shore marine environments.

The department holds its introductory field session for incoming freshmen and other events at the field station. The facility may also serve as a base for excursions into the Pine Barrens, a heavily forested area containing a number of interesting deposits related to the last glacial period.

Red Hill Fossil Site
The Red Hill fossil site, in Tioga County, Pennsylvania, exposes Devonian coastal sedimentary rocks that preserve a rich fossil fauna. Of particular importance is a fossil fish species, studied by Dr. Ted Daeschler, representing a critical transition between fish and tetrapods (land animals.) This site offers opportunities for studying vertebrate paleontology, stratigraphy, and sedimentology and provides students with a window into an important moment in the history of life on Earth.

Inversand Fossil Site: Local training ground for Geoscience Majors
The Inversand fossil site is a unique resource for geological education, research, and STEM outreach. The quarry is located in Gloucester County, NJ, only 20 minutes from Drexel’s campus, making it possible to conduct field exercises there within a three-hour class period. The geological formations that outcrop in the Inversand Quarry have yielded many new fossil species. The site has significance beyond vertebrate paleontology, however, and will provide a local laboratory for classes in geochemistry, geophysics, stratigraphy, sedimentology, hydrogeology, and environmental geology. As such, it will provide a valuable training-ground, a short distance from campus, for all Drexel geoscience majors.

Geoscience Faculty
Walter F. Bien, PhD (Drexel University) Director, Laboratory of Pinelands Research. Research Professor. Natural resource management.
Carol Collier, FAICP, FAWRA, MRP (University of Pennsylvania) Sr. Advisor, Watershed Management and Policy at the Academy of Natural Sciences; Director, Environmental Studies and Sustainability Program. Water resources management, environmental planning, climate change policy, the intersection of science, policy and decision making.

Ted Daeschler, PhD (University of Pennsylvania) Associate Curator of Vertebrate Zoology; Vice President for Systematic Biology and the Library; Academy of Natural Sciences. Associate Professor. Vertebrate fauna of the Late Devonian Period in eastern North America; fossil collecting; systematic work focusing on freshwater vertebrates; nature of early non-marine ecosystems.

Tatyana Livshultz, PhD (University of Arizona) Associate Professor. Phylogeography, systematics and taxonomy, population and conservation genetics, ecological niche modeling, focusing on insect systems to better understand fundamental evolutionary processes and maintain biodiversity.

Richard J. Horwitz, PhD (University of Chicago) Senior Scientist; Fisheries Section Leader; Ruth Patrick Chair of Environmental Sciences. Associate Professor. Reproductive ecology, life history and distribution of freshwater fishes; effects of land use, habitat structure and hydrology on population dynamics and species composition in aquatic systems; ecological modeling and biometry; anthropogenic contaminants in fishes.

Susan S. Kilham, PhD (Duke University). Professor. Aquatic ecology: phytoplankton; physiological ecology, especially of diatoms in freshwater and marine systems; large lakes; food webs; biogeochemistry.

Danielle Kreeger, PhD (Oregon State University). Research Associate Professor. Trophic interactions in aquatic ecosystems.

Tatyana Livshultz, PhD (Cornell University) Assistant Curator of Botany. Assistant Professor. Expertise of the milkweed and dogbane family (Apocynaceae); evolution and species diversity of the genus Dischidia; differences in floral form and function.

Richard McCourt, PhD (University of Arizona) Associate Curator of Botany, Academy of Natural Sciences of Drexel University; 2010-2012: Program Director, Division of Graduate Education, National Science Foundation. Professor. Biodiversity, evolution, ecology, and systematic of green algae, specifically charophyte algae.

Michael O’Connor, MD, PhD (MD, Johns Hopkins University; PhD, Colorado State). Associate Professor. Biophysical and physiological ecology, thermoregulation of vertebrates, ecological modeling.

Sean O’Donnell, PhD (University of Wisconsin-Madison). Professor. Tropical ecology, focusing on geographic variation and elevation effects on ecology and behavior of army ants and ant-bird interactions; neurobiology, focusing on brain plasticity and brain evolution in social insects.

Marina Potapova, PhD (Russian Academy of Sciences) Assistant Curator. Assistant Professor. Taxonomy, ecology, and biogeography of freshwater diatoms; methods of quantifying morphological characters of diatom frustules based on geometric morphometrics; systematic of monoraphid freshwater diatoms.

Gary Rosenberg, PhD (Harvard University) Pillsbry Chair of Malacology. Professor. Magnitude and origin of species-level diversity in the Mollusca.

Jacob Russell, PhD (University of Arizona). Associate Professor. Microbiomes and metagenomics; ecology and evolution of symbiosis.

E. Pilsbry Chair of Malacology. Assistant Professor. The implications of global and regional environmental change, and unraveling the interacting effects of multiple anthropogenic stressors on coastal ecosystems to promote more informed management, conservation, and restoration.

Jason Weckstein, PhD (Louisiana State University) Associate Curator of Ornithology. Associate Professor. Avian phylogenetics, comparative biology and evolutionary history; biodiversity surveys of birds and their parasites and pathogens; coevolutionary history of birds and their parasites.

Emeritus Faculty

Jospeh Bentz, PhD (State University of New York (SUNY) at Buffalo). Professor. Biophysics, biochemistry and biopharmaceuticals, focused on the molecular basis of biological membrane transport and fusion.

John G. Lundberg, PhD (University of Michigan). Professor Emeritus. Diversity and diversification of fishes; documenting and interpreting the morphological, molecular, and taxonomic diversity of living and fossil fishes in the interrelated fields of systematic, faunistics and biogeography and paleobiology; exploration and collecting in poorly-known tropical freshwater habitats and regions.

Daniel Otte, PhD (University of Michigan) Senior Curator, Systematics and Evolutionary Biology. Professor Emeritus. Taxonomy and biogeography of Orthoptera (grasshoppers, crickets, katydids and their relatives).

Global Studies

Major: Global Studies
Degree Awarded: Bachelor of Arts (BA)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 30.2001
About the Program

Global Studies practices socially-responsible global citizenship through a unique combination of research-oriented and multilingual instruction, professional experience, and meaningful engagement with communities both here in Philadelphia and abroad.

Our students experience Global Studies by:

- Examining the movement of peoples, goods, and cultures across countries and regions
- Studying global issues in concrete socio-economic, cultural, and geographical contexts
- Tackling structural inequalities from a variety of perspectives and disciplines
- Developing intercultural and language skills through unique pedagogical models
- Working with employers and communities in Philadelphia and around the world through Drexel's Co-Op opportunities

Degree Requirements

Global Media, Arts, and Cultures Concentration

**General Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
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<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
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</table>

Two mathematics courses 6.0-8.0

Two science courses 6.0-8.0

**Global Studies Core Requirements**

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>GST 101</td>
<td>Becoming Global – Language and Cultural Context</td>
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<td>GST 102</td>
<td>Introduction to Global Studies</td>
<td>3.0</td>
</tr>
<tr>
<td>GST 359</td>
<td>Culture and Values</td>
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</tr>
<tr>
<td>WGST 240</td>
<td>Women and Society in a Global Context</td>
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</table>

Two 200+ level GST courses 6.0

**Language minor** 24.0

Students must complete at least 24 credits above the 103-105 language level to earn a language minor.

**Media, Arts, and Cultures Distribution Requirements**

<table>
<thead>
<tr>
<th>Course</th>
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<td>ANTH 212</td>
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<td>ANTH 330</td>
<td>Media Anthropology</td>
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<td>DIGM 100</td>
<td>Digital Design Tools</td>
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<td>ENGL 325</td>
<td>Topics in World Literature</td>
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<tr>
<td>PHIL 305</td>
<td>Ethics and the Media</td>
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Select one of the following: 3.0

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<tr>
<td>ARTH 101</td>
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<td>History of Art II: Renaissance to Romanticism</td>
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<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
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**Media, Arts, and Cultures Distribution Options** 30.0

Students must complete at least 30 distribution credits from the approved list

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<tr>
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<tr>
<td>ANTH 210</td>
<td>Worldview: Science, Religion and Magic</td>
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<tr>
<td>ANTH 220</td>
<td>Aging In Cross-Cultural Perspective</td>
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<tr>
<td>ANTH 250</td>
<td>Anthropology of Immigration</td>
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<tr>
<td>ANTH 310</td>
<td>Societies In Transition: The Impact of Modernization and the Third World</td>
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**Electives** 58.0-54.0

Total Credits 180.0

Global Business, Economics, and Development Concentration

**General Requirements**

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<tr>
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<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
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Two mathematics courses 6.0-8.0

**Standard Occupational Classification (SOC) code: 19-3094**
Students must complete at least 30.0 distribution credits from the approved list:

**Global Business, Economics, and Development Distribution Options**

- ECON 342 International Business Law
- ENGL 308 [WI] The Literature of Business
- INTB 332 Multinational Corporations
- or INTB 334 International Trade
- PHIL 301 Business Ethics
- PSCI 255 International Political Economy
- PSCI 352 Business Consulting
- PSCI 353 Business Consulting for Nonprofits
- PSCI 355 [WI] Classical Social Theory
- STAT 201 Introduction to Business Statistics
- STAT 202 Business Statistics II

Global Business, Economics, and Development Concentration Requirements

Students must complete at least 24.0 credits above the 103-105 language level to earn a language minor.

**Global Studies Core Requirements**

- BLAW 340 International Business Law
- ECON 342 International Development
- ENGL 308 [WI] The Literature of Business
- INTB 332 Multinational Corporations
- or INTB 334 International Trade
- PHIL 301 Business Ethics
- PSCI 255 International Political Economy

**Global Health and Sustainability Distribution Options**

- PBHL 301 Epidemiology in Public Health
- PBHL 303 Overview of Issues in Global Health
- PBHL 309 Public Health Ethics

Global Health and Sustainability Concentration Requirements

Students must complete at least 24.0 credits above the 103-105 language level to earn a language minor.

**Global Health and Sustainability Concentration Requirements**

- ANTH 360 Culture and the Environment
- or SOC 345 Sociology of the Environment
- PBHL 301 Epidemiology in Public Health
- PBHL 303 Overview of Issues in Global Health
- SOC 346 Environmental Justice

Choose one of the following English classes

- ENGL 300 [WI] Literature & Science
- ENGL 302 Environmental Literature
- ENGL 370 Topics in Literature and Medicine

Choose one of the following Ethics courses

- PHIL 321 Biomedical Ethics
- PHIL 340 Environmental Ethics
- PHIL 341 Public Health Ethics

Global Health and Sustainability Distribution Options

Students must complete at least 30.0 distribution credits from the approved list:

- ANTH 310 Societies In Transition: The Impact of Modernization and the Third World
- ANTH 312 Approaches to Intercultural Behavior
- COM 270 [WI] Business Communication
- COM 345 Intercultural Communication
- COM 360 International Communication
- COM 362 International Negotiations
- COM 375 [WI] Grant Writing
- ECON 301 Macroeconomics
- ECON 321 Microeconomics
- ECON 326 Economic Ideas [WI]
- ECON 331 International Macroeconomics
- ECON 351 Resource and Environmental Economics
- ENGL 325 Topics in World Literature
- ENGL 360 [WI] Literature and Society
- ENTP 270 Social Entrepreneurship
- ENTP 370 Global Entrepreneurship
- ENTP 390 Energy Entrepreneurship
- FIN 301 Introduction to Finance
- FIN 346 Global Financial Management
- GST 320 Building Global Bridges
- GST 360 Civilizations
- GST 435 Model Organization of American States
- GST T280 Special Topics in Global Studies
- GST T380 Special Topics in Global Studies
- HIST 315 History of Capitalism
- INTB 332 Multinational Corporations
- INTB 334 International Trade
- INTB 336 International Money and Finance
- INTB 338 Regional Studies in Economic Policies and International Business
- MGMT 370 Business Consulting
- MGMT 371 Business Consulting for Nonprofits
- MKTG 201 Introduction to Marketing Management
- MKTG 322 Advertising & Integrated Marketing Communications
- MKTG 351 Marketing for Non-Profit Organizations
- MKTG 357 Global Marketing
- PSCI 351 International Organizations: The United Nations
- PSCI 352 Ethics and International Relations
- PSCI 357 The European Union in World Politics
- SOC 220 Wealth and Power

Global Health and Sustainability Distribution Options

Students must complete at least 30.0 distribution credits from the approved list:

- ANTH 265 Health & Healing Practices in Cross-Cultural Perspective
- ANTH 310 Societies in Transition: The Impact of Modernization and the Third World
- ANTH 360 Culture and the Environment
- BIO 109 Biological Diversity, Ecology & Evolution
- BIO 264 Ethnobotany
- BIO 312 Genetically Modified Foods
- CJ 373 Environmental Crime
- COM 316 Campaigns for Health & Environment
- COM 317 [WI] Environmental Communication
- COM 320 [WI] Science Writing
- COM 375 [WI] Grant Writing
- CULA 426 The Kitchen Garden: Summer
- CULA 427 The Kitchen Garden: Fall
ECON 301 Microeconomics  
ECON 321 Macroeconomics  
ECON 351 Resource and Environmental Economics  
ENGL 300 [WI] Literature & Science  
ENGL 302 Environmental Literature  
ENGL 370 Topics in Literature and Medicine  
ENSS 325 Introduction to Urban and Environmental Planning  
ENSS 326 Cities and Sustainability  
ENTP 390 Energy Entrepreneurship  
ENVS 169 Environmental Science  
ENVS 247 Native Plants and Sustainability  
ENVS 275 Global Climate Change  
ENVS 289 Global Warming, Biodiversity and Your Future  
ENVS 328 Conservation Biology  
GST 320 Building Global Bridges  
GST 360 Civilizations  
GST 435 Model Organization of American States  
GST T280 Special Topics in Global Studies  
GST T380 Special Topics in Global Studies  
HIST 287 History of Science: Ancient to Medieval  
HIST 288 History of Science: Medieval to Enlightenment  
HIST 289 History of Science: Enlightenment to Modernity  
HIST 321 Themes in Global Environmental History  
HIST 322 Empire and Environment  
HIST 385 Transnational History of Science, Technology and Environment  
HSAD 312 Development of World Health Care  
HSAD 316 Health Care across Cultures  
NFS 345 Foods and Nutrition of World Cultures  
NFS 446 Perspectives in World Nutrition  
PBHL 302 Introduction to the History of Public Health  
PBHL 304 Introduction to Health & Human Rights  
PBHL 305 Women and Children: Health & Society  
PBHL 306 Introduction to Community Health  
PBHL 317 The World's Water  
PBHL 320 Exploring the HIV/AIDS Pandemic  
PBHL 321 Disease Outbreak Investigations  
PBHL 333 Health Inequality  
PHIL 321 Biomedical Ethics  
PHIL 335 Global Ethical Issues  
PHIL 340 Environmental Ethics  
PHIL 341 Environmental Philosophy  
PHIL 351 Philosophy of Technology  
PHIL 361 Philosophy of Science  
PSCI 252 Global Governance  
PSCI 305 Social Development: A Global Approach  
PSCI 331 Environmental Politics  
PSCI 334 Politics of Environment and Health  
PSCI 351 International Organizations: The United Nations  
PSCI 352 Ethics and International Relations  
PSCI 353 International Human Rights  
PSY 352 Psychology of Sustainability  
SOC 235 Sociology of Health and Illness  
SOC 315 HIV/AIDS and Africa  
SOC 330 Development and Underdevelopment in the Global South  
SOC 340 Globalization  
WGST 275 Women's Health and Human Rights  

Electives 57.0-52.0  

Total Credits 180.0

Global Justice and Human Rights Concentration

General Requirements

CIVC 101 Introduction to Civic Engagement 1.0

ECON 201 Principles of Microeconomics 4.0  
ECON 202 Principles of Macroeconomics 4.0  
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0  
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0  
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0  
UNIV H101 The Drexel Experience 1.0  
UNIV H201 Looking Forward: Academics and Careers 1.0  

Two mathematics courses 6.0-8.0  
Two science courses 6.0-8.0

GST Core Curriculum Requirements

GST 101 Becoming Global – Language and Cultural Context 3.0  
GST 102 Introduction to Global Studies 3.0  
GST 359 Culture and Values 3.0  
WGST 240 Women and Society in a Global Context 3.0  

Two 200+ level GST courses 6.0  

Language Minor 24.0  

Students must complete at least 24 credits above the 103-105 language level to earn a language minor.

Global Justice and Human Rights Distribution Requirements

ANTH 310 Societies in Transition: The Impact of Modernization and the Third World 3.0-4.0  
or SOC 330 Development and Underdevelopment in the Global South 3.0  
ENGL 360 [WI] Literature and Society 3.0  
PHIL 335 Global Ethical Issues 3.0-4.0  
or PSCI 352 Ethics and International Relations 3.0-4.0  
PSCI 120 History of Political Thought 4.0  
or PSCI 229 Theories of Justice 4.0  
PSCI 353 International Human Rights 4.0  

Select one of the following: 3.0-4.0

GST 435 Model Organization of American States  
PSCI 351 International Organizations: The United Nations  
PSCI 357 The European Union in World Politics

Global Justice and Human Rights Distribution Options 30.0  

Students must complete at least 30 distribution credits from the approved list

AFAS T280 Special Topics in Africana Studies (Course must have a global theme)  
ANTH 250 Anthropology of Immigration  
ANTH 312 Approaches to Intercultural Behavior  
or COM 345 Intercultural Communication  
CJS 260 Justice in Our Community  
CJS 261 Prison, Society and You  
CJS 289 Terrorism  
CJS 320 Comparative Justice Systems  
COM 360 International Communication  
COM 362 International Negotiations  
COM 375 [WI] Grant Writing  
CULA 426 The Kitchen Garden: Summer  
or CULA 427 The Kitchen Garden: Fall  
ECON 301 Microeconomics  
ECON 321 Macroeconomics  
ECON 342 Economic Development  
ECON 351 Resource and Environmental Economics  
ENGL 325 Topics in World Literature  
GST 320 Building Global Bridges  
GST 360 Civilizations  
GST 435 Model Organization of American States  
GST T280 Special Topics in Global Studies  
GST T380 Special Topics in Global Studies  
HIST 385 Transnational History of Science, Technology and Environment  
PHIL 241 Social & Political Philosophy  
PHIL 335 Global Ethical Issues
### Sample Plan of Study

#### Global Media, Arts, and Cultures Concentration

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**Global Health & Sustainability Concentration**

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Total Credit: 180.0

Global Justice and Human Rights Concentration

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Total Credit: 180.0

Minor in Global Studies

Global Studies practices socially-responsible global citizenship through a unique combination of research-oriented and multilingual instruction, professional experience, and meaningful engagement with communities both here in Philadelphia and abroad.
Students experience Global Studies by:

- Examining the movement of peoples, goods, and cultures across countries and regions
- Studying global issues in concrete socio-economic, cultural, and geographical contexts
- Tackling structural inequalities from a variety of perspectives and disciplines
- Developing intercultural and language skills through unique pedagogical models
- Working with employers and communities in Philadelphia and around the world through Drexel’s Co-op opportunities

Program Requirements

Students must complete at least 201 of a language before earning the GST minor.

Core requirements

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Students select one region-specific course approved by GST advisor

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<td>SOC 444</td>
<td>Social Movements</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Global Studies Electives

Students must complete at least fifteen credits from the following list:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFAS T280</td>
<td>Special Topics in Africana Studies</td>
<td>15.0</td>
</tr>
<tr>
<td>ANTH 220</td>
<td>Aging In Cross-Cultural Perspective</td>
<td>3.0</td>
</tr>
<tr>
<td>ANTH 310</td>
<td>Societies In Transition: The Impact of Modernization and the Third World</td>
<td>3.0</td>
</tr>
<tr>
<td>ANTH 312</td>
<td>Approaches to Intercultural Behavior</td>
<td>3.0</td>
</tr>
<tr>
<td>ANTH 410</td>
<td>Cultural Theory I</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 264</td>
<td>Ethnobotany</td>
<td>3.0</td>
</tr>
<tr>
<td>B LAW 340</td>
<td>International Business Law</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 342</td>
<td>English Worldwide</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 345</td>
<td>Intercultural Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 355</td>
<td>Ethnography of Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 362</td>
<td>International Negotiations</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 390</td>
<td>Global Journalism</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 342</td>
<td>Economic Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 203</td>
<td>Post-Colonial Literature I</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 204</td>
<td>Post-Colonial Literature II</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 323</td>
<td>Literature and Other Arts</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 325</td>
<td>Topics in World Literature</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 360</td>
<td>Literature and Society</td>
<td>3.0</td>
</tr>
<tr>
<td>GST 320</td>
<td>Building Global Bridges</td>
<td>3.0</td>
</tr>
<tr>
<td>INTB 332</td>
<td>Multinational Corporations</td>
<td>3.0</td>
</tr>
<tr>
<td>INTB 334</td>
<td>International Trade</td>
<td>3.0</td>
</tr>
<tr>
<td>INTB 336</td>
<td>International Money and Finance</td>
<td>3.0</td>
</tr>
<tr>
<td>MUSC 331</td>
<td>World Musics</td>
<td>3.0</td>
</tr>
<tr>
<td>NFS 345</td>
<td>Foods and Nutrition of World Cultures</td>
<td>3.0</td>
</tr>
<tr>
<td>NFS 446</td>
<td>Perspectives in World Nutrition</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 335</td>
<td>Global Ethical Issues</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 120</td>
<td>History of Political Thought</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 240</td>
<td>Comparative Politics II</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 255</td>
<td>International Political Economy</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 351</td>
<td>International Organizations: The United Nations</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 352</td>
<td>Ethics and International Relations</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 353</td>
<td>International Human Rights</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 357</td>
<td>The European Union in World Politics</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 220</td>
<td>Wealth and Power</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 330</td>
<td>Development and Underdevelopment in the Global South</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 346</td>
<td>Environmental Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 444</td>
<td>Social Movements</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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Global Studies Faculty

Debiani Bhattacharyya, PhD (Emory University). Assistant Professor. Modern South Asian history; urban environmental history; history of economic thought; and post-colonial theory.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

Vincent Duclos, PhD (University of Montreal). Assistant Professor. Digital spaces/technologies; global health; development; and relations between India and Africa.

Brenda Dyer, MA (University of Pennsylvania). Associate Teaching Professor. Language acquisition pedagogy, teaching writing, seventeenth and eighteenth century French literature, women writers, translation.

Mary Ebeling, PhD (University of Surrey) Director, Women's and Gender Studies. Associate Professor. Science and technology studies; emerging technologies and biocapital; media and democratic cultures; radical social movements; sociology of markets; political sociology; and ethnographic methodologies.

Gabriella Ibieta, PhD (City University of New York). Associate Professor. Comparative literature; Cuban and Latin American fiction.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Hiromi Koyama, MA (Okayama University). Teaching Instructor. Japanese language and literature; teaching writing; business Japanese; classical and modern Japanese literature.

Christopher A. Laincz, PhD (Duke University) Director, LeBow College of Business PhD program. Associate Professor. Economic
development, technological change, and growth, industrial organization, macroeconomics and monetary economics.

Brent Luvaas, PhD (UCLA). Associate Professor. DIY and independent media production; transnational consumer culture; popular music; new media and mediated subjectivities; youth culture in the US and Indonesia.

Nadia Magnanini, MA (University of Turin). Adjunct Professor.

Ilana Margolis Adjunct Professor.

Natalie N.H. Marley, MA (University of Hawai'i). Assistant Teaching Professor. Research in Japanese Linguistics with a focus on pedagogy and topics concerning second language acquisition and teaching; translation and interpretation between Japanese and English.

Ana Martinez-Donate, PhD (Universidad Autonoma de Madrid, Spain). Associate Professor. HIV prevention, Tobacco control, Obesity prevention, Access to health services.

Nada Matta, PhD (New York University). Assistant Professor. Middle East Studies; political economy; social movements; gender studies; revolutions; inequality

Maria delaluz Matus-Mendoza, PhD (Temple University) Director of Modern Languages. Associate Professor. Spanish Linguistic variation in the US; the relationship between language variation and mobility (social and geographical) among the Mexican communities in Mexico and in the United States; second language acquisition; language variation in media.

Usha Menon, PhD (University of Chicago). Professor. Self, identity & personhood, emotional functioning, Hindu morality, gender relations in Hindu society, adult development, popular Hinduism, post-colonial feminism, Hindu religious nationalism and Islamic radicalism.

Amel Mili, PhD, JD (Rutgers University, the University of Tunis). Assistant Teaching Professor. The intersection between religion and law; gender and politics; constitutional transition; language education

Rogelio Minana, PhD (Penn State) Department Head, Global Studies and Modern Languages. Professor. The role of classic cultural icons, particularly Don Quixote, in 21st century political and social justice discourse; the interplay between the traditional humanities, youth organizations, and digital storytelling.

Joel E. Oestreicher, PhD (Brown University) Director of the Global Studies major. Associate Professor. International organizations, international finance, development, and human rights.

Summi Oh, MA (Graduate School of Hyesung Women's University). Instructor.

N. Ou, MS (University of Pennsylvania). Assistant Teaching Professor. Chinese language grammar and writing; Chinese language pedagogy; intercultural communication

Robert Powell, PhD (Temple University). Assistant Teaching Professor. Early and Middle Bronze Age Crete; archaeoastronomy; early state formation; archaeology and anthropology of frontiers; mass communication.

Rachel R. Reynolds, PhD (University of Illinois at Chicago). Associate Professor. Sociolinguistics, ethnography of communication, intercultural communication, globalization and the rhetoric of community, political economy of immigration, race and ethnicity, new African immigrants in the United States, Igbo studies.

Simone Schlichting-Artur, EdD (University of Pennsylvania) Senior Assistant Dean of Global Initiatives. Teaching Professor. International business communication (Germany and the U.S.), public health policy and languages, German post-war history through film and literature, development of writing assessment tools for German minor.

Steve Vasquez Dolph, PhD (University of Pennsylvania). Assistant Teaching Professor. Early modern cultural production; ecology and representation; history and sociology of science; historical bibliography; politics and poetics of translation.

Alden Young, PhD (Princeton University) Director, Africana Studies. Assistant Professor. African history; economic history and the history of Arab and African interactions.

Emeritus Faculty

Julie Mostov, PhD (New York University) Vice Provost for Global Initiatives. Professor Emeritus. Modern political thought, democratic theory, nationalism, gender studies, South Eastern Europe and the Balkans.

History

Major: History
Degree Awarded: Bachelor of Arts (BA)
Calendar Type: Quarter
Total Credit Hours: 182.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 54.0101
Standard Occupational Classification (SOC) code: 19-3093

About the Program

The history program reflects the strengths of Drexel University, including specialization in transnational history and in the history of science, technology and the environment. A series of required courses in history build skills in research and interpretation of the past while elective courses within and outside the history program allow students to shape their curriculum to meet their needs and interests. Our history graduates go to graduate school in history, to professional schools in law, medicine, and business, and to work in business, government agencies, and non-profit organizations.

We apply Drexel's experiential, research-intensive approach to the discipline of history. Using the extensive historical resources of Philadelphia, the region, and the digital world, students develop a profound understanding of history and the ways it is made. We also encourage students to enrich their education through co-op, study abroad, and summer research projects working alongside department faculty.

Degree Offered

The Bachelor of Arts (BA) provides a course of study that includes foreign language courses and a broad grounding in the liberal arts, with flexibility for students to choose courses to fulfill humanities, social science, math, and science requirements that will contribute to their overall educational and career plans.
The History minor allows students in other majors to explore the historical background of their discipline, to better understand the origins of the contemporary world, and to build the knowledge and skills needed to understand the development of human societies over time and to understand historical episodes into their proper contexts. The minor in History is highly flexible and allows students to choose those History courses which appeal to them and which will contribute to their broader education. To complete the minor, students must take a total of six History courses (24.0 credits), five of which must be at the 200-level or above.

Additional Information

For more information about this program, please visit the Department of History website or contact:

Irene Cho
Department Administrator
History Department
3025 MacAlister Hall
Phone: 215.571.3852
itc25@drexel.edu

Degree Requirements (BA)

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>1.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>1.0</td>
</tr>
<tr>
<td>Math courses</td>
<td>6.0-8.0</td>
</tr>
<tr>
<td>Science courses</td>
<td>6.0-8.0</td>
</tr>
</tbody>
</table>

Foundation Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversity electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Two Consecutive Foreign Language courses (must complete level 201)</td>
<td>7.0-8.0</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives</td>
<td>12.0</td>
</tr>
<tr>
<td>Social Science electives</td>
<td>12.0</td>
</tr>
<tr>
<td>International Studies electives</td>
<td>6.0</td>
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</tbody>
</table>

Core History Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 101</td>
<td>**</td>
</tr>
<tr>
<td>HIST 102</td>
<td>**</td>
</tr>
<tr>
<td>HIST 296</td>
<td>**</td>
</tr>
<tr>
<td>HIST 301</td>
<td>**</td>
</tr>
<tr>
<td>HIST 306</td>
<td>**</td>
</tr>
<tr>
<td>HIST 490 [WI] Senior Seminar I</td>
<td>**</td>
</tr>
<tr>
<td>HIST 491 [WI] Senior Seminar II</td>
<td>**</td>
</tr>
<tr>
<td>Any 1 Advanced History Seminar (Topics will vary)</td>
<td>**</td>
</tr>
<tr>
<td>HIST T380 Special Topics in History</td>
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</tbody>
</table>

History Distribution Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any 2 non-U.S. History courses</td>
<td></td>
</tr>
<tr>
<td>Any 1 U.S. History Course</td>
<td></td>
</tr>
<tr>
<td>Any 1 History courses covering pre-1700 history (May not be HIST 201)</td>
<td></td>
</tr>
<tr>
<td>Any 1 History of Science, Technology, and Environment course</td>
<td></td>
</tr>
<tr>
<td>History Concentration courses or any 7 History courses (at least four must be 200-level and above)</td>
<td>28.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>**</td>
</tr>
</tbody>
</table>

Total Credits 180.0-185.0

Special Topics in History

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any Biology (BIO), Chemistry (CHEM), Nutrition (NFS), Physics (PHYS), Geoscience (GEO), Environmental Science (ENVS), or Physics-Environmental Science (PHEV),</td>
<td></td>
</tr>
<tr>
<td>These courses must be taken in sequence.</td>
<td>**</td>
</tr>
<tr>
<td>Only 200-level and above HIST courses will fulfill this this requirement.</td>
<td>**</td>
</tr>
<tr>
<td>33 credits is the minimum allowed. Variations in concentration requirements and actual elective choices may result in earning more free elective credits.</td>
<td>**</td>
</tr>
</tbody>
</table>

Optional History Concentrations

Students may select one of the two following concentrations in the History BA, or they may elect not to undertake a concentration. The courses in the required history distribution list may count toward the 28.0 credits in a concentration; the courses in the required core sequence may not count toward the 28.0 credits in the concentration.

History of Science, Technology, and Environment Concentration

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 302 The Study of Science, Technology, and Environment in History</td>
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</tr>
<tr>
<td>Select 1 Environmental History course from the following list:</td>
<td>4.0</td>
</tr>
<tr>
<td>HIST 280 History of Science: Ancient to Medieval</td>
<td></td>
</tr>
<tr>
<td>HIST 320 Disaster in Global History</td>
<td></td>
</tr>
<tr>
<td>HIST 321 Themes in Global Environmental History</td>
<td></td>
</tr>
<tr>
<td>HIST T380 Special Topics in History (with approval when appropriate topic offered)</td>
<td></td>
</tr>
<tr>
<td>Select 1 Transnational Histories of Science and Technology course from the following list:</td>
<td>4.0</td>
</tr>
<tr>
<td>HIST T280 Special Topics in History (with approval when appropriate topic offered)</td>
<td></td>
</tr>
<tr>
<td>HIST 290 Technology and the World Community</td>
<td></td>
</tr>
<tr>
<td>HIST T380 Special Topics in History (with approval when appropriate topic offered)</td>
<td></td>
</tr>
<tr>
<td>HIST 385 Transnational History of Science, Technology and Environment</td>
<td></td>
</tr>
<tr>
<td>Select 1 History of Medicine and Disabilities course from the following list:</td>
<td>4.0</td>
</tr>
<tr>
<td>HIST 280 Special Topics in History (with approval when appropriate topic offered)</td>
<td></td>
</tr>
<tr>
<td>HIST T380 Special Topics in History (with approval when appropriate topic offered)</td>
<td></td>
</tr>
<tr>
<td>HIST 340 History of Bodies in Science, Technology, and Medicine</td>
<td></td>
</tr>
<tr>
<td>HIST 341 Disabilities in History</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 28.0

Total Credits 180.0-185.0

Drexel University 299
Global History Concentration

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 303</td>
<td>The Study of Global History</td>
<td>4.0</td>
</tr>
<tr>
<td>Global</td>
<td>Engagement Course†</td>
<td>4.0</td>
</tr>
<tr>
<td>One Foreign Language Course †††</td>
<td></td>
<td>3.0-4.0</td>
</tr>
</tbody>
</table>

**Concentration Electives (select any four from the following list) †††**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 235</td>
<td>The Great War, 1914-1918</td>
</tr>
<tr>
<td>HIST 236</td>
<td>World War II</td>
</tr>
<tr>
<td>HIST 246</td>
<td>England from Elizabeth to Waterloo, 1558-1815</td>
</tr>
<tr>
<td>HIST 247</td>
<td>Modern England, 1815 - present</td>
</tr>
<tr>
<td>HIST 250</td>
<td>European Revolutionary Movements and Ideology, 1815-1914</td>
</tr>
<tr>
<td>HIST 251</td>
<td>Fascism</td>
</tr>
<tr>
<td>HIST 254</td>
<td>Russian History Before 1900</td>
</tr>
<tr>
<td>HIST 255</td>
<td>Twentieth Century Russia &amp; the USSR</td>
</tr>
<tr>
<td>HIST 256</td>
<td>Germany &amp; the World of Hitler</td>
</tr>
<tr>
<td>HIST 257</td>
<td>The Reformation Age</td>
</tr>
<tr>
<td>HIST 258</td>
<td>History of Europe in the 19th Century</td>
</tr>
<tr>
<td>HIST 259</td>
<td>History of Europe in the 20th Century</td>
</tr>
<tr>
<td>HIST 261</td>
<td>Making of Modern South Asia</td>
</tr>
<tr>
<td>HIST 263</td>
<td>The World and China</td>
</tr>
<tr>
<td>HIST 264</td>
<td>East Asia in Modern Times</td>
</tr>
<tr>
<td>HIST 266</td>
<td>Twentieth Century World I</td>
</tr>
<tr>
<td>HIST 268</td>
<td>Twentieth Century World II</td>
</tr>
<tr>
<td>HIST 270 [WI]</td>
<td>Introduction to Latin American History</td>
</tr>
<tr>
<td>HIST 271</td>
<td>History of Mexico</td>
</tr>
<tr>
<td>HIST 274</td>
<td>Conquest of Mexico</td>
</tr>
<tr>
<td>HIST T280</td>
<td>Special Topics in History (with approval when appropriate topic offered)</td>
</tr>
<tr>
<td>HIST 290</td>
<td>Technology and the World Community</td>
</tr>
<tr>
<td>HIST 291</td>
<td>Global History of Engineering</td>
</tr>
<tr>
<td>HIST 315</td>
<td>History of Capitalism</td>
</tr>
<tr>
<td>HIST 320</td>
<td>Disaster in Global History</td>
</tr>
<tr>
<td>HIST 321</td>
<td>Themes in Global Environmental History</td>
</tr>
<tr>
<td>HIST 322</td>
<td>Empire and Environment</td>
</tr>
<tr>
<td>HIST 355</td>
<td>Venice and the Mediterranean from the Middle Ages to Napoleon</td>
</tr>
<tr>
<td>HIST 365</td>
<td>Science and State Power: Colonialism</td>
</tr>
<tr>
<td>HIST T380</td>
<td>Special Topics in History (with approval when appropriate topic offered)</td>
</tr>
<tr>
<td>HIST 385</td>
<td>Transnational History of Science, Technology and Environment</td>
</tr>
</tbody>
</table>

**Total Credits** 27.0-28.0

† Courses which may fulfill the global engagement requirement include designated travel-integrated courses, study abroad courses (with approval), Global Classroom courses in history, or independent study courses (with approval.)

†† In addition to the required CoAS Foundation Requirements foreign language courses (two courses, including completion of a language through 201) in one language, students in the global history concentration must take at least one course in a second foreign language.

††† At least two courses must be 300-level and above.

Writing-Intensive Course Requirements

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Sample Plan of Study (BA)

**History BA - No concentration**

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>HIST 101</td>
<td>Introductory Seminar in History I</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
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<tr>
<td>Non-US History Courses †</td>
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**Term Credits** 16.0

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<td>Mathematics course</td>
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**Term Credits** 14.0-16.0

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**Term Credits** 14.0-16.0

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**Term Credits** 16.0

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* Must be 200-level or above.
** Must be 200-level or above. May not be HIST 201.
*** See degree requirements (p. ).
† At least four core courses must be 200-level or above.
History BA - Global History Concentration

Term 1

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<tr>
<th>Course</th>
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Term 2

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Term 3

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<tr>
<td>History of Science, Technology, and Environment course*</td>
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<tr>
<td>Global Engagement course†</td>
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Term 7

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<tr>
<td>International studies elective</td>
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<tr>
<td>Free elective</td>
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Term 8

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<td>HIST T380 Special Topics in History</td>
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<tr>
<td>UNIV H201 Looking Forward: Academics and Careers</td>
<td>1.0</td>
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<tr>
<td>Social or behavioral science elective</td>
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<td>International studies elective</td>
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Term 9

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<tr>
<td>HIST 303 The Study of Global History</td>
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HIST 396 Research Methods in History II    4.0  
Social behavioral science elective         3.0  
Humanities/fine arts elective              3.0  
Free elective                              3.0-4.0

**Term Credits**                            | 17.0-18.0 |

Term 10

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Term 11

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</tbody>
</table>

**Total Credit**: 180.0-194.0

* Must be 200-level or above.
** Must be 200-level or above. May not be HIST 201.
*** See degree requirements (p. __________).

Co-Op/Career Opportunities

Co-Op Experiences

History majors have a wide variety of co-op experiences from which to choose. Business and public utilities offer many possibilities, and local, state, and federal governments; museums and archives; and law firms present many additional interesting co-op placements. Pre-law students, for example, are especially eager to see the inside of a law office, whether the co-op job they receive is clerical or a more challenging paralegal assignment. These practical experiences in the "real" world can reinforce the lessons of the classroom, sharpen skills, and establish important contacts. Sample co-op positions include:

- Law clerk/paralegal, Joe Davidson, Attorney-at-Law, Philadelphia
- Research analyst, Legislative Office for Research Liaison, Harrisburg, PA
- Legislative intern, Corporate Public Affairs Division, Philadelphia Electric Company
- Assistant lobbyist, Government Relations Office, Drexel University
- Education intern, Philadelphia Museum of Art
- Researcher, Philadelphia Chamber of Commerce
- Assistant, Office of the Governor, Harrisburg, PA

Career Opportunities

The flexible programs allow students to shape a curriculum that meets their needs, whether they are preparing for the business world, graduate school in history or political science, the MS in Science, Technology, and Society program (http://catalog.drexel.edu/graduate/collegeofartsandsciences/sciencetechnologyandsociety), an MBA or other business program, or law school.

* Must be 200-level or above.
** Two must be 200-level or above.
*** Must be 200-level or above. May not be HIST 201.
† See degree requirements (p. __________).
Accelerated/Dual Degrees

About the Programs

Two accelerated/dual degrees are available:

• BA in History and MS in Science, Technology and Society program
• BA in History and the MS(LIS) program

Drexel University permits undergraduate students in 5-year programs to apply for graduate programs while completing their undergraduate programs, allowing students to complete their master's degrees in a shorter amount of time.

The accelerated-degree program provides an opportunity to simultaneously earn both a BA degree and an MS degree (two diplomas are awarded) in the time normally required to finish a bachelor's degree alone.

Students entering the program must:

• have and maintain a minimum of 3.0 grade point average throughout the program
• have no fewer than 90.0 earned credits
• have no more than 120.0 registered credits
• complete only 2 co-ops if in a BA/MS program.

BA in History and the MS in Science, Technology, and Society Accelerated Degree

The accelerated degree program in History and Science, Technology and Society provides an opportunity to earn both a BA degree and an MS degree (two diplomas are awarded) in five years.

This program was created to meet the academic needs of History students who are interested in History, Technology and Science, and interested in pursuing careers in the rapidly growing field of STS.

Recommended Plan of Study

Students should work closely with undergraduate advisor and the graduate Science, Technology & Society advisor to schedule an individualized plan of study for their accelerated degree completion.

The following is a sample plan of study.

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
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<tr>
<td>HIST 101 Introductory Seminar in History I</td>
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<td>UNIV H101 The Drexel Experience</td>
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<td>4.0</td>
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<td>Non-US History Course†</td>
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<td>International studies elective</td>
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<td>UNIV H201 Looking Forward: Academics and Careers</td>
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<td>HIST T380 Special Topics in History</td>
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<tbody>
<tr>
<td>HIST 490 [WI] Senior Seminar I</td>
<td>4.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>4.0</td>
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<tr>
<td>SCTS 503 Advanced Research Methods</td>
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</tr>
<tr>
<td>SCTS Ethics, Values, Identities, &amp; Cultures course</td>
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<tr>
<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 11</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HIST 491 [WI] Senior Seminar II</td>
<td>4.0</td>
</tr>
<tr>
<td>History elective†</td>
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<tr>
<td>SCTS 504 Science, Technology &amp; Society Theories</td>
<td>3.0</td>
</tr>
<tr>
<td>SCTS 798 Master's Research</td>
<td>3.0</td>
</tr>
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<td><strong>Term Credits</strong></td>
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<table>
<thead>
<tr>
<th>Term 12</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>History electives†</td>
<td>8.0</td>
</tr>
<tr>
<td>Science, Technology &amp; Society Lab</td>
<td>3.0</td>
</tr>
<tr>
<td>SCTS Science and Technology Policy course</td>
<td>3.0</td>
</tr>
<tr>
<td>SCTS elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>17.0</strong></td>
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</table>
**History**

**Term 13**
- History elective† 4.0
- Free electives 9.0
- SCTS electives 6.0
  
  **Term Credits** 19.0

**Term 14**
- Free electives 8.0
- SCTS electives 9.0
  
  **Term Credits** 17.0

**Total Credit: 225.0-230.0**

* Must be 200-level or above.

** Must be 200-level or above. May not be HIST 201.

*** See catalog for BA-History degree requirements.

† At least four core courses must be 200-level or above.

Students are strongly encouraged to take a course during each term while on co-op. Please refer to university policy for more information.

For more information about the accelerated BA/MS program, contact:

Irene Cho
Assistant Director
Center for Science, Technology, and Society
3600 Market Street, 7th Floor
215.895.3852

**BA in History and the MS(LIS) Accelerated Degree**

This program pairs the undergraduate History major with the school's MS in Library and Information Science in an accelerated time-frame. Students have the opportunity to earn both the undergraduate and graduate degrees in five years. Two diplomas are awarded. For students completing this program, the undergraduate background in history provides a natural fit with areas of library specialization, such as archival studies, records management, and related fields.

**About the Program**

Applicants may be provisionally admitted into the program as incoming freshmen. Participants have the option of choosing either a one or a two co-op history program. The non-co-op option is not available for students choosing this accelerated degree option.

When students have accumulated 90.0 credits, but have not yet registered for 120.0 credits, they can apply to formally enter the graduate program. The student must have at least a 3.2 GPA and must maintain this 3.2 GPA for the graduate portion of the program.

**Advising/Plan of Study**

Students should work closely with faculty advisers to schedule and maintain a plan of study throughout the accelerated program.

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIV H101  The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>HIST 101  Introductory Seminar in History I</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101  Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>Foreign language course (103-level or higher)</td>
<td>4.0</td>
</tr>
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</table>

**Non-U.S. History course** 4.0

**Term 2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HIST 102  Introductory Seminar in History II</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 102  Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>GIVC 101  Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>Foreign language course (201-level or higher)</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Mathematics course</td>
<td>3.0-4.0</td>
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**Term 3**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ENGL 103  Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>U.S History course†</td>
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<tr>
<td>Mathematics course</td>
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<tr>
<td>Free elective</td>
<td>3.0</td>
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<tr>
<td>INFO course*</td>
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**Term 4**

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<th>Course</th>
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<tbody>
<tr>
<td>HIST 296  Research Methods in History I</td>
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</tr>
<tr>
<td>History course covering pre-1700 history***</td>
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<tr>
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<td>3.0-4.0</td>
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<tr>
<td>Social and behavioral science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
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**Term 5**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>History of Science, Technology, and Environment course†</td>
<td>4.0</td>
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<tr>
<td>Humanities/fine arts elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Science elective†</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Social and behavioral science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International studies elective</td>
<td>3.0</td>
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**Term 6**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Non-U.S. History course†</td>
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</tr>
<tr>
<td>Humanities/fine arts elective</td>
<td>3.0</td>
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<td>Social and behavioral science elective</td>
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<tr>
<td>International studies elective</td>
<td>3.0</td>
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<tr>
<td>Diversity elective</td>
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**Term 7**

<table>
<thead>
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<th>Course</th>
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<tbody>
<tr>
<td>History electives††</td>
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<tr>
<td>Social and behavioral science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Diversity elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities/fine arts elective</td>
<td>3.0</td>
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**Term 8**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>HIST 301  The Study of History</td>
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<td>4.0</td>
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<tr>
<td>Humanities/fine arts elective</td>
<td>3.0</td>
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<tr>
<td>UNIV H201  Looking Forward: Academics and Careers</td>
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<tr>
<td>INFO 520  Social Context of Information Professions</td>
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**Term 9**

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<tr>
<td>HIST 396  Research Methods in History II</td>
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<td>HIST T380  Special Topics in History</td>
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<tr>
<td>Free elective</td>
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<td>INFO 521  Information Users and Services</td>
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**Term 10**

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<tr>
<td>HIST 490 [WI]  Senior Seminar I</td>
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<tr>
<td>Free elective</td>
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<tr>
<td>Term 11</td>
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</tr>
<tr>
<td>HIST 491 [WI]</td>
<td>Senior Seminar II</td>
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<tr>
<td>History elective††</td>
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<tr>
<td>INFO 515</td>
<td>Introduction to Research in Information Organizations</td>
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<table>
<thead>
<tr>
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<table>
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<tbody>
<tr>
<td>History Electives††</td>
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<tr>
<td>INFO 530</td>
<td>Foundations of Information Systems</td>
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<tr>
<td>INFO 640</td>
<td>Managing Information Organizations</td>
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<tbody>
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<tr>
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<td>INFO electives</td>
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<tbody>
<tr>
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<td></td>
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<tr>
<td>INFO electives</td>
<td>9.0</td>
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<table>
<thead>
<tr>
<th>Term Credits</th>
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</table>

Total Credit: 225.0-230.0

* Must be 200-level or above.

** Select from the following INFO courses: INFO 101, INFO 105, INFO 108, INFO 110, INFO 215.

*** Must be 200-level or above. May not be HIST 201.

† See History degree requirements.

†† At least four core courses must be 200-level or above.

### Additional Information

For more information on the undergraduate history portion of the program, contact:

Irene Cho  
Department Administrator  
Department of History  
3025 MacAllister Hall  
itc25@drexel.edu

For more information on the graduate portion of the program, contact:

Susan E. Davis  
Associate Teaching Professor  
College of Computing and Informatics  
sedavis@drexel.edu

### Minor in History

<table>
<thead>
<tr>
<th>History Electives*</th>
<th>24.0</th>
</tr>
</thead>
</table>

*Take any 6 HIST courses; 5 of 6 must be 200-level or higher

<table>
<thead>
<tr>
<th>Total Credits</th>
<th>24.0</th>
</tr>
</thead>
</table>

### History Faculty

Lloyd Ackert, PhD *(Johns Hopkins University)*. Teaching Professor. History of science and technology; ecology; Russian science.

Debjani Bhattacharya, PhD *(Emory University)*. Assistant Professor. Modern South Asian history; urban environmental history; history of economic thought; and post-colonial theory.

Scott G. Knowles, PhD *(Johns Hopkins University)* Interim Department Head, History. Professor. Urban history, history of technology, history of disasters, modern history.

Sharon Ku, PhD *(University of Cambridge, UK)*. Assistant Research Professor. History and sociology of science; nanotechnology; scientific standardization.

Jonson Miller, PhD *(Virginia Tech)*. Associate Teaching Professor. Science and technology, American history, military history.

Rosalind Remer, PhD *(University of California)* Vice Provost and Executive Director, Lenfest Center for Cultural Partnerships. History of the book, early American economic and business history, public history, museum planning, non-profit management.

Tiago Saraiva, PhD *(Universidad Autónoma de Madrid)*. Associate Professor. History of science and technology; transnational history; environmental history.

Jonathan Seitz, PhD *(University of Wisconsin)* Assistant Department Head, History. Teaching Professor. History of religion, science, medicine, witchcraft, early modern Europe, Italy.

Amy Slaton, PhD *(University of Pennsylvania)*. Professor. History of science and technology; history of standards and metrology; intersectionality, race, labor.

Kathryn Steen, PhD *(University of Delaware)*. Associate Professor. History of technology, history of industry and business, and comparative history.

Donald F. Stevens, PhD *(University of Chicago)*. Associate Professor. Modern Latin American history.

Alden Young, PhD *(Princeton University)* Director, Africana Studies. Assistant Professor. African history; economic history and the history of Arab and African interactions.

Michael Yudell, MPH, PhD, MPhil *(Columbia University)* Chair, Department of Community Health and Prevention. Associate Professor. Public health genomics; bioethics; history of public health; addiction.

### Emeritus Faculty

Eric Dorn Brose, PhD *(Ohio State University)*. Professor Emeritus. German and European history.

Robert Zaller, PhD *(Washington University)*. Professor Emeritus. English history and early modern European history.

### Intermediate Arabic Proficiency Certificate

The Intermediate Arabic Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.
Please note that this certificate is available only to currently matriculated Drexel students.

## Program Requirements

The Intermediate Arabic Certificate requires a minimum of 15 credits and the required course of ARBC 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ARBC 101</td>
<td>Arabic I</td>
</tr>
<tr>
<td>ARBC 102</td>
<td>Arabic II</td>
</tr>
<tr>
<td>ARBC 103</td>
<td>Arabic III</td>
</tr>
<tr>
<td>ARBC 201</td>
<td>Arabic IV</td>
</tr>
<tr>
<td>ARBC 202</td>
<td>Arabic V</td>
</tr>
<tr>
<td>ARBC 450</td>
<td>Advanced Studies in Language, Media, and Society</td>
</tr>
</tbody>
</table>

**Total Credits**: 15.0

### Intermediate Chinese Proficiency Certificate

The Intermediate Chinese Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

## Program Requirements

The Intermediate Chinese Certificate requires a minimum of 15 credits and the required course of CHIN 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CHIN 101</td>
<td>Chinese I</td>
</tr>
<tr>
<td>CHIN 102</td>
<td>Chinese II</td>
</tr>
<tr>
<td>CHIN 103</td>
<td>Chinese III</td>
</tr>
<tr>
<td>CHIN 201</td>
<td>Chinese IV</td>
</tr>
<tr>
<td>CHIN 202</td>
<td>Chinese V</td>
</tr>
<tr>
<td>CHIN 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>CHIN 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>CHIN 340</td>
<td>Introduction to Power and Resistance</td>
</tr>
<tr>
<td>CHIN 350</td>
<td>Introduction to Language, Media, and Society</td>
</tr>
<tr>
<td>CHIN 420</td>
<td>Advanced Topics in Language for the Professions</td>
</tr>
<tr>
<td>CHIN 440</td>
<td>Advanced Topics in Power and Resistance</td>
</tr>
<tr>
<td>CHIN 450</td>
<td>Advanced Topics in Language, Media, and Society</td>
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</table>

**Total Credits**: 15.0

### Intermediate French Proficiency Certificate

The Intermediate French Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

## Program Requirements

The Intermediate French Certificate requires a minimum of 15 credits and the required course of FREN 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>FREN 101</td>
<td>French I</td>
</tr>
<tr>
<td>FREN 102</td>
<td>French II</td>
</tr>
<tr>
<td>FREN 103</td>
<td>French III</td>
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<tr>
<td>FREN 201</td>
<td>French IV</td>
</tr>
<tr>
<td>FREN 202</td>
<td>French V</td>
</tr>
<tr>
<td>FREN 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>FREN 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>FREN 330</td>
<td>Introduction to Identities and Communities</td>
</tr>
<tr>
<td>FREN 340</td>
<td>Introduction to Power and Resistance</td>
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<tr>
<td>FREN 350</td>
<td>Introduction to Language, Media, and Society</td>
</tr>
<tr>
<td>FREN 410</td>
<td>Advanced Grammar and Translation</td>
</tr>
<tr>
<td>FREN 420</td>
<td>Advanced Studies in Language for the Professions</td>
</tr>
<tr>
<td>FREN 430</td>
<td>Advanced Studies in Identities and Communities</td>
</tr>
<tr>
<td>FREN 440</td>
<td>Advanced Studies in Power and Resistance</td>
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<tr>
<td>FREN 450</td>
<td>Advanced Studies in Language, Media, and Society</td>
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</tbody>
</table>

**Total Credits**: 15.0

### Intermediate German Proficiency Certificate

The Intermediate German Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

## Program Requirements

The Intermediate German Certificate requires a minimum of 15 credits and the required course of GER 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GER 101</td>
<td>German I</td>
</tr>
<tr>
<td>GER 102</td>
<td>German II</td>
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<td>GER 103</td>
<td>German III</td>
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<td>GER 201</td>
<td>German IV</td>
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<tr>
<td>GER 202</td>
<td>German V</td>
</tr>
<tr>
<td>GER 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>GER 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>GER 330</td>
<td>Introduction to Identities and Communities</td>
</tr>
<tr>
<td>GER 340</td>
<td>Introduction to Power and Resistance</td>
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<tr>
<td>GER 350</td>
<td>Introduction to Language, Media, and Society</td>
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<tr>
<td>GER 410</td>
<td>Advanced Grammar and Translation</td>
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<td>GER 420</td>
<td>Advanced Studies in Language for the Professions</td>
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<td>GER 440</td>
<td>Advanced Studies in Power and Resistance</td>
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**Total Credits**: 15.0

### Intermediate Hebrew Proficiency Certificate

The Intermediate Hebrew Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.
proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

Program Requirements

The Intermediate Hebrew Certificate requires a minimum of 15 credits and the required course of HBRW 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>HBRW 101</td>
<td>Introduction to Hebrew I</td>
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<td>HBRW 102</td>
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<td>HBRW 103</td>
<td>Introduction to Hebrew III</td>
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<tr>
<td>HBRW 201</td>
<td>Hebrew IV</td>
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<tr>
<td>HBRW 202</td>
<td>Hebrew V</td>
</tr>
<tr>
<td>HBRW 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>HBRW 410</td>
<td>Advanced Grammar and Translation</td>
</tr>
</tbody>
</table>

Total Credits 15.0

Intermediate Italian Proficiency Certificate

The Intermediate Italian Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

Program Requirements

The Intermediate Italian Certificate requires a minimum of 15 credits and the required course of ITAL 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITAL 101</td>
<td>Italian I</td>
</tr>
<tr>
<td>ITAL 102</td>
<td>Italian II</td>
</tr>
<tr>
<td>ITAL 103</td>
<td>Italian III</td>
</tr>
<tr>
<td>ITAL 201</td>
<td>Italian IV</td>
</tr>
<tr>
<td>ITAL 202</td>
<td>Italian V</td>
</tr>
<tr>
<td>ITAL 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>ITAL 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>ITAL 330</td>
<td>Topics in Identities and Communities</td>
</tr>
<tr>
<td>ITAL 410</td>
<td>Advanced Grammar and Translation</td>
</tr>
<tr>
<td>ITAL 420</td>
<td>Advanced Topics in Language for the Professions</td>
</tr>
<tr>
<td>ITAL 430</td>
<td>Advanced Topics in Identities and Communities</td>
</tr>
</tbody>
</table>

Total Credits 15.0

Intermediate Japanese Proficiency Certificate

The Intermediate Japanese Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

Program Requirements

The Intermediate Japanese Certificate requires a minimum of 15 credits and the required course of JAPN 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAPN 101</td>
<td>Japanese I</td>
</tr>
<tr>
<td>JAPN 102</td>
<td>Japanese II</td>
</tr>
<tr>
<td>JAPN 103</td>
<td>Japanese III</td>
</tr>
<tr>
<td>JAPN 201</td>
<td>Japanese IV</td>
</tr>
<tr>
<td>JAPN 202</td>
<td>Japanese V</td>
</tr>
<tr>
<td>JAPN 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>JAPN 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>JAPN 340</td>
<td>Introduction to Power and Resistance</td>
</tr>
<tr>
<td>JAPN 350</td>
<td>Introduction to Language, Media, and Society</td>
</tr>
<tr>
<td>JAPN 410</td>
<td>Advanced Grammar and Translation</td>
</tr>
<tr>
<td>JAPN 420</td>
<td>Advanced Studies in Language for the Professions</td>
</tr>
<tr>
<td>JAPN 440</td>
<td>Advanced Studies in Power and Resistance</td>
</tr>
<tr>
<td>JAPN 450</td>
<td>Advanced Studies in Language, Media, and Society</td>
</tr>
</tbody>
</table>

Total Credits 15.0

Intermediate Korean Proficiency Certificate

The Intermediate Proficiency Korean Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.

Program Requirements

The Intermediate Korean Certificate requires a minimum of 15 credits and the required course of KOR 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOR 101</td>
<td>Korean I</td>
</tr>
<tr>
<td>KOR 102</td>
<td>Korean II</td>
</tr>
<tr>
<td>KOR 103</td>
<td>Korean III</td>
</tr>
<tr>
<td>KOR 201</td>
<td>Korean IV</td>
</tr>
<tr>
<td>KOR 202</td>
<td>Korean V</td>
</tr>
<tr>
<td>KOR 310</td>
<td>Advanced Writing &amp;Speaking</td>
</tr>
<tr>
<td>KOR 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>KOR 350</td>
<td>Introduction to Language, Media, and Society</td>
</tr>
<tr>
<td>KOR 410</td>
<td>Advanced Grammar and Translation</td>
</tr>
<tr>
<td>KOR 420</td>
<td>Advanced Studies in Language for the Professions</td>
</tr>
<tr>
<td>KOR 450</td>
<td>Advanced Topics in Language, Media, and Society</td>
</tr>
</tbody>
</table>

Total Credits 15.0

Intermediate Spanish Proficiency Certificate

The Intermediate Spanish Proficiency Certificate offers students a language certificate at the intermediate level as proof that they are proficient enough to live abroad and interact with native speakers in their home countries and cultures.

Please note that this certificate is available only to currently matriculated Drexel students.
Program Requirements

The Intermediates Spanish Certificate requires a minimum of 15 credits and the required course of SPAN 202. Some study abroad courses may count towards the certificate with pre-approval from the Department. Students can choose from the following courses.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAN 101</td>
<td>Spanish I</td>
</tr>
<tr>
<td>SPAN 102</td>
<td>Spanish II</td>
</tr>
<tr>
<td>SPAN 103</td>
<td>Spanish III</td>
</tr>
<tr>
<td>SPAN 201</td>
<td>Spanish IV</td>
</tr>
<tr>
<td>SPAN 202</td>
<td>Spanish V</td>
</tr>
<tr>
<td>SPAN 310</td>
<td>Advanced Writing and Speaking</td>
</tr>
<tr>
<td>SPAN 320</td>
<td>Introduction to Language for the Professions</td>
</tr>
<tr>
<td>SPAN 330</td>
<td>Introduction to Identities and Communities</td>
</tr>
<tr>
<td>SPAN 340</td>
<td>Introduction to Power and Resistance</td>
</tr>
<tr>
<td>SPAN 350</td>
<td>Introduction to Language, Media, and Society</td>
</tr>
<tr>
<td>SPAN 410</td>
<td>Advanced Grammar and Translation</td>
</tr>
<tr>
<td>SPAN 420</td>
<td>Advanced Studies in Language for the Professions</td>
</tr>
<tr>
<td>SPAN 430</td>
<td>Advanced Studies in Identities and Communities</td>
</tr>
<tr>
<td>SPAN 440</td>
<td>Advanced Studies in Power and Resistance</td>
</tr>
<tr>
<td>SPAN 450</td>
<td>Advanced Studies in Language, Media, and Society</td>
</tr>
</tbody>
</table>

Total Credits 15.0

Mathematics

Major: Mathematics

Degree Awarded: Bachelor of Arts (BA) or Bachelor of Science (BS)

Calendar Type: Quarter

Total Credit Hours: 181.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 27.0101

Standard Occupational Classification (SOC) code: 15-2021; 15-2041

About the Program

The mathematics major at Drexel provides a supportive learning environment in which students obtain a firm grounding in the core areas of mathematics and apply this knowledge to problems encountered in a technological society. The Department of Mathematics (http://drexel.edu/coas/academics/departments-centers/mathematics) offers students the option of either a BA or a BS degree.

The Mathematics Department takes pride in offering a balanced and flexible curriculum. Three very different kinds of skills are emphasized in the mathematics major:

- **Abstract Reasoning**
  
  All students majoring in mathematics take courses that emphasize abstract reasoning. Students read and write proofs, and graduate well prepared to enter a PhD program in mathematics.

- **Computing**
  
  All students majoring in mathematics take a series of computing courses. This emphasis on computing is one of the distinctive features of the mathematics program at Drexel, and provides students with a competitive advantage in the job market.

- **Mathematical Modeling**
  
  All students majoring in mathematics take multidisciplinary courses that focus on the interplay between mathematics and an area of application.

  Students often use electives to focus on an area of personal interest. The Department of Mathematics encourages students to minor in a subject where mathematics is applied. The Department provides an advisor to assist students in selecting electives and planning career paths.

Degree Requirements (BA)

General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>UNIV S201</td>
<td>Looking Forward: Academics and Careers</td>
</tr>
</tbody>
</table>

One of the following Computer Science sequences: 9.0

Option I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 140</td>
<td>Computer Science Principles</td>
</tr>
<tr>
<td>CS 143</td>
<td>Computer Programming Fundamentals</td>
</tr>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
</tr>
</tbody>
</table>

Option II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 140</td>
<td>Computer Science Principles</td>
</tr>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
</tr>
<tr>
<td>CS 172</td>
<td>Computer Programming II</td>
</tr>
</tbody>
</table>

Humanities and fine arts electives 6.0

International studies electives 6.0

Science electives 6.0

Social and behavioral sciences electives 6.0

Studies in diversity electives 6.0

Free Electives 67.0

Core Mathematics Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>MATH 123</td>
<td>Calculus III</td>
</tr>
<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
</tr>
<tr>
<td>MATH 201</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>MATH 210</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>MATH 220</td>
<td>Introduction to Mathematical Reasoning</td>
</tr>
<tr>
<td>MATH 331</td>
<td>Abstract Algebra I</td>
</tr>
<tr>
<td>or MATH 401</td>
<td>Elements of Modern Analysis I</td>
</tr>
</tbody>
</table>

Math Major Electives 30.0

Select a minimum of 30 credits from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 205</td>
<td>Survey of Geometry</td>
</tr>
<tr>
<td>MATH 221</td>
<td>Discrete Mathematics</td>
</tr>
<tr>
<td>MATH 222</td>
<td>Combinatorics</td>
</tr>
<tr>
<td>MATH 235</td>
<td>Math Competition Problem Solving Seminar</td>
</tr>
<tr>
<td>MATH 238</td>
<td>History of Mathematics</td>
</tr>
<tr>
<td>MATH 250</td>
<td>Mathematics of Investment and Credit</td>
</tr>
<tr>
<td>MATH 285</td>
<td>Differential Equations II</td>
</tr>
<tr>
<td>MATH 300</td>
<td>Numerical Analysis I</td>
</tr>
<tr>
<td>MATH 301</td>
<td>Numerical Analysis II</td>
</tr>
<tr>
<td>MATH 305</td>
<td>Introduction to Optimization Theory</td>
</tr>
<tr>
<td>MATH 311</td>
<td>Probability and Statistics I</td>
</tr>
<tr>
<td>MATH 312</td>
<td>Probability and Statistics II</td>
</tr>
<tr>
<td>MATH 316</td>
<td>Mathematical Applications of Symbolic Software</td>
</tr>
<tr>
<td>MATH 318</td>
<td>Mathematical Applications of Statistical Software</td>
</tr>
</tbody>
</table>

...
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study (BA)
5-year co-op sequence

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td></td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 121*</td>
<td>Calculus I</td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>Computer Science (CS) sequence course</td>
<td>3.0</td>
</tr>
<tr>
<td>Science elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>14.0-15.0</td>
</tr>
<tr>
<td>Term 2</td>
<td></td>
</tr>
<tr>
<td>CiVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>Computer Science (CS) sequence course</td>
<td>3.0</td>
</tr>
<tr>
<td>Science elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>14.0-15.0</td>
</tr>
<tr>
<td>Term 3</td>
<td></td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>MATH 123</td>
<td>Calculus III</td>
</tr>
<tr>
<td>MATH 220 [WI]</td>
<td>Introduction to Mathematical Reasoning</td>
</tr>
<tr>
<td>Computer Science (CS) sequence course</td>
<td>3.0</td>
</tr>
<tr>
<td>Social and behavioral science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>16.0</td>
</tr>
<tr>
<td>Term 4</td>
<td></td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
</tr>
<tr>
<td>MATH 201</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>Diversity studies elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International studies elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>17.0</td>
</tr>
<tr>
<td>Term 5</td>
<td></td>
</tr>
<tr>
<td>Mathematics (MATH) courses**</td>
<td>6.0</td>
</tr>
<tr>
<td>Humanities/Fine arts elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
</tr>
<tr>
<td>Term 6</td>
<td></td>
</tr>
<tr>
<td>MATH 210</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>Mathematics (MATH) course*</td>
<td>3.0</td>
</tr>
<tr>
<td>Social and behavioral science elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Humanities/Fine arts elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>16.0</td>
</tr>
</tbody>
</table>

* Math majors must pass MATH 121 with a grade of B or higher.
** If a student takes both of MATH 331 and MATH 401, then one of these can count as a Mathematics Elective. Up to 3 mathematics-related courses from other departments may be substituted for Mathematics Electives with departmental permission. MATH special topics courses may be substituted for Mathematics Electives with departmental permission.

Categories of Electives

- **Humanities and arts electives**
  Designated courses in art, art history, communication studies, foreign languages (300-level or above), history, literature, music, philosophy, religion, and theatre arts.

- **International electives**
  Designated courses in anthropology, art history, history, literature, music, politics and sociology. Courses with an international focus may be used to fulfill requirements in other categories as well.

- **Science electives**
  Students select two courses from chemistry, biology or physics. Both courses may be in the same subject or they may be in different subject areas.

- **Social and behavioral sciences electives**
  Designated courses in anthropology, economics, criminology & justice studies, international relations, history, politics, psychology and sociology.

- **Studies in diversity electives**
  Designated courses in Africana studies, anthropology, communication, English, history, Judaic studies, linguistics, music, sociology and women’s & gender studies.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.
Degree Requirements (BS)

Mathematics (MATH) course ** 3.0
Diversity studies elective 3.0
Free electives 9.0

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 8</td>
<td>15.0</td>
</tr>
<tr>
<td>MATH 401</td>
<td>Elements of Modern Analysis I</td>
</tr>
<tr>
<td>or 331</td>
<td>Abstract Algebra I</td>
</tr>
<tr>
<td>Mathematics (MATH) course **</td>
<td>3.0</td>
</tr>
<tr>
<td>International studies elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>6.0</td>
</tr>
</tbody>
</table>

| Term 9 | 15.0-16.0 |
| UNIV S201 | Looking Forward: Academics and Careers | 1.0 |
| Mathematics (MATH) courses ** | 4.0 |
| Free electives | 10.0 |

| Term 10 | 16.0 |
| Mathematics (MATH) course ** | 4.0 |
| Free electives | 12.0 |

| Term 11 | 14.0 |
| Mathematics (MATH) course ** | 3.0 |
| Free electives | 11.0 |

| Term 12 | 14.0 |
| Mathematics (MATH) course ** | 4.0 |
| Free electives | 10.0 |

Total Credits: 181.0-184.0

* See degree requirements (p. 308).
** Select from MATH 205, MATH 221, MATH 222, MATH 235, MATH 238, MATH 250, MATH 285, MATH 300, MATH 301, MATH 305, MATH 311, MATH 312, MATH 316, MATH 318 [WI], MATH 319, MATH 320, MATH 321, MATH 322, MATH 323, MATH 332, MATH 387, MATH 402, MATH 422, MATH 449, MATH 450, MATH 475, MATH 483, MATH 489. If a student takes both of MATH 331 and MATH 401, then one of these can count as a Mathematics Elective. Up to 3 mathematics-related courses from other departments may be substituted for Mathematics Electives with departmental permission. MATH special topics courses may be substituted for Mathematics Electives with departmental permission.

Degree Requirements (BS)

General Education Requirements

CIVC 101 | Introduction to Civic Engagement | 1.0 |
COM 230 | Techniques of Speaking | 3.0 |
ENGL 101 | Composition and Rhetoric: Inquiry and Experiential Research | 3.0 |
ENGL 102 | Composition and Rhetoric: Advanced Research and Evidence-Based Writing | 3.0 |
ENGL 103 | Composition and Rhetoric III: Themes and Genres | 3.0 |
UNIV S101 | The Drexel Experience | 1.0 |
UNIV S201 | Looking Forward: Academics and Careers | 1.0 |

One of the following Computer Science sequences: 9.0
Option I

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 140</td>
<td>Computer Science Principles</td>
</tr>
<tr>
<td>CS 143</td>
<td>Computer Programming Fundamentals</td>
</tr>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
</tr>
</tbody>
</table>

Option II

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 140</td>
<td>Computer Science Principles</td>
</tr>
</tbody>
</table>

Mathematics Requirements

MATH 121 | Calculus I * | 4.0 |
MATH 122 | Calculus II | 4.0 |
MATH 123 | Calculus III | 4.0 |
MATH 200 | Multivariable Calculus | 4.0 |
MATH 201 | Linear Algebra | 4.0 |
MATH 210 | Differential Equations | 4.0 |
MATH 220 [WI] | Introduction to Mathematical Reasoning | 3.0 |
MATH 331 | Abstract Algebra I | 4.0 |
MATH 332 | Abstract Algebra II | 3.0 |
MATH 401 | Elements of Modern Analysis I | 3.0 |
MATH 402 | Elements of Modern Analysis II | 3.0 |

Math Major Electives ** 4.0

Select a minimum of 40 credits from the following:

MATH 222 | Combinatorics |
MATH 235 | Math Competition Problem Solving Seminar |
MATH 250 | Mathematics of Investment and Credit |
MATH 285 | Differential Equations II |
MATH 300 | Numerical Analysis I |
MATH 301 | Numerical Analysis II |
MATH 305 | Introduction to Optimization Theory |
MATH 311 | Probability and Statistics I |
MATH 312 | Probability and Statistics II |
MATH 316 | Mathematical Applications of Symbolic Software |
MATH 318 | Mathematical Applications of Statistical Software [WI] |
MATH 319 | Techniques of Data Analysis |
MATH 320 | Actuarial Mathematics |
MATH 321 | Vector Calculus |
MATH 322 | Complex Variables |
MATH 323 | Partial Differential Equations |
MATH 387 | Linear Algebra II |
MATH 422 | Introduction to Topology |
MATH 449 | Mathematical Finance |
MATH 450 | Introduction to Graph Theory |
MATH 475 | Cryptography |
MATH 483 | Discrete Event Simulation |
MATH 489 | Tensor Calculus |

Total Credits 181.0-184.0

* Math majors must pass MATH 121 with a grade of B or higher.
** MATH special topics courses may be substituted for Math Major Electives with departmental permission.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic...
advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study (BS)

This a recommended plan, illustrating the five-year co-op sequence. Additional recommended plans of study for other co-op options are available from the department.

First Year

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>UNIV S101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>Computer Science (CS) course sequence</td>
<td>3.0</td>
</tr>
<tr>
<td>Any Biology (BIO) course</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>14.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>Computer Science (CS) course sequence</td>
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<tr>
<td>Any Chemistry (CHEM) course</td>
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<td>Term Credits</td>
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</table>

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Term</td>
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</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>MATH 123</td>
<td>Calculus III</td>
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<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
</tr>
<tr>
<td>Computer Science (CS) course sequence</td>
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<tr>
<td>Any Physics (PHYS) course</td>
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<tr>
<td>Term Credits</td>
<td>17.0-18.0</td>
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Second Year

<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>MATH 201</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>MATH 220 [WI]</td>
<td>Introduction to Mathematical Reasoning</td>
</tr>
<tr>
<td>Social Science Electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>16.0</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>MATH 210</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>Social Science Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Mathematics (MATH) elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International Studies or Studies in Diversity Elective</td>
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<tr>
<td>Term Credits</td>
<td>13.0</td>
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Fourth Year

<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>MATH 331</td>
<td>Abstract Algebra I</td>
</tr>
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<td>Mathematics (MATH) elective</td>
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<tr>
<td>Social Science Elective</td>
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<tr>
<td>Term Credits</td>
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</table>

<table>
<thead>
<tr>
<th>Term 7</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>MATH 332</td>
<td>Abstract Algebra II</td>
</tr>
<tr>
<td>Mathematics (MATH) elective</td>
<td>4.0</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3.0</td>
</tr>
<tr>
<td>International Studies or Studies in Diversity Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>16.0</td>
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</table>

Fifth Year

<table>
<thead>
<tr>
<th>Term 8</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term</td>
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</tr>
<tr>
<td>Mathematics (MATH) elective</td>
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<tr>
<td>Free electives</td>
<td>7.0-8.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0-16.0</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 9</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>Mathematics (MATH) elective</td>
<td>7.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>8.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
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</table>

<table>
<thead>
<tr>
<th>Term 10</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Mathematics (MATH) elective</td>
<td>6.0</td>
</tr>
<tr>
<td>Free electives</td>
<td>9.0-10.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0-16.0</td>
</tr>
</tbody>
</table>

Total Credit: 181.0-184.0
The minor in mathematics consists of five required courses and elective courses from the specified group of courses listed below resulting in a minimum of 38.0 credits.

**Minor in Mathematics**

The minor in mathematics consists of five required courses and elective courses from the specified group of courses listed below resulting in a minimum of 38.0 credits.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>MATH 123</td>
<td>Calculus III</td>
</tr>
<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
</tr>
<tr>
<td>MATH 201</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>or MATH 261 Linear Algebra</td>
<td></td>
</tr>
</tbody>
</table>

**Mathematics Minor Electives**

Select from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 210</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>or MATH 261 Differential Equations</td>
<td></td>
</tr>
<tr>
<td>MATH 220</td>
<td>Introduction to Mathematical Reasoning</td>
</tr>
<tr>
<td>MATH 221</td>
<td>Discrete Mathematics</td>
</tr>
<tr>
<td>MATH 235</td>
<td>Math Competition Problem Solving Seminar</td>
</tr>
</tbody>
</table>

**Total Credits** 38.0

- Students count only one of these two courses for their minor.
- A request form is available for any other mathematics courses upon the written approval prior to the beginning of the quarter in which the course is to be offered. Students should contact the Mathematics undergraduate academic advisor at advisor@math.drexel.edu.
- Students who take MATH 291 cannot also count MATH 321 or MATH 322 toward their minor.

**Mathematics Faculty**


Jason Aran, MS (Drexel University). Assistant Teaching Professor.

Jonah D. Blasiak, PhD (University of California at Berkeley). Assistant Professor. Algebraic combinatorics, representation theory, and complexity theory.


Patrick Clarke, PhD (University of Miami). Associate Professor. Homological mirror symmetry, Landau-Ginzburg models, algebraic geometry, symplectic geometry.

Ilker Colak, PhD (Universitat Autonoma de Barcelona). Visiting Assistant Professor. ODE’s. Dynamical Systems, Evolution of Social Behavior.

Daryl Falco, MS (Drexel University). Associate Teaching Professor. Discrete mathematics and automata theory.
Raymond Favocci, MS (Drexel University). Associate Teaching Professor.

Pavel Grinfeld, PhD (Massachusetts Institute of Technology). Associate Professor. Intersection of physics, engineering, applied mathematics and computational science.

Anatoli Grinshpan, PhD (University of California at Berkeley). Assistant Teaching Professor. Function theory and operator theory, harmonic analysis, matrix theory.

Yixin Guo, PhD (University of Pittsburgh). Associate Professor. Biomathematics, dynamical systems, ordinary and partial differential equations and math education.

R. Andrew Hicks, PhD (University of Pennsylvania). Professor. Geometry; optics; computer vision.


Robert Immodino, MS (Drexel University). Associate Teaching Professor.

Dmitry Kaluzhny-Verbovetskyi, PhD (Kharkov University). Professor. Operator theory, systems theory, complex analysis, C*-algebras and harmonic analysis.

Hwan Yong Lee, PhD (University of Utah). Assistant Teaching Professor. Electromagnetic wave propagation in composite media, optimization and inverse problem.

Georgi S. Medvedev, PhD (Boston University). Associate Professor. Ordinary and partial differential equations, mathematical neuroscience.

Shari Moskow, PhD (Rutgers University) Department Head. Professor. Partial differential equations and numerical analysis, including homogenization theory, numerical methods for problems with rough coefficients, and inverse problems.

Marna A. Mozeff, MS (Drexel University). Teaching Professor.

Oksana P. Odintsova, PhD (Omsk State University). Teaching Professor. Math education; geometrical modeling.

Dimitrios Papadopoulos, EdD (Drexel University). Assistant Teaching Professor.

Joel Pereira, PhD (University of North Carolina). Assistant Teaching Professor. Commutative Algebra.

Ronald K. Perlite, PhD (University of California at Berkeley) Undergraduate Advisor. Associate Professor. Applied mathematics, numerical analysis, symbolic computation, differential geometry, mathematical physics.

Marcia Perlstadt, PhD (University of California at Berkeley). Associate Professor. Applied mathematics, computed tomography, numerical analysis of function reconstruction, signal processing, combinatorics.

Brianna Pezzato, MEd (Millersville University). Instructor.


Adam C. Rickert, MS (Drexel University). Associate Teaching Professor.

Valerie Sarris, PhD (Yale University). Instructor.


Li Sheng, PhD (Rutgers University). Associate Professor. Discrete optimization, combinatorics, operations research, graph theory and its application in molecular biology, social sciences and communication networks, biostatistics.

Gideon Simpson, PhD (Columbia University). Associate Professor. Partial differential equations, scientific computing and applied mathematics.

Xiaoming Song, PhD (University of Kansas). Assistant Professor. Stochastic Calculus, Large Deviation Theory, Theoretical Statistics, Data Network Modeling and Numerical Analysis.

Kenneth P. Swartz, PhD (Harvard University). Assistant Teaching Professor. Applied statistics, data analysis, calculus, discrete mathematics, biostatistics.

Vaishalee T. Wadke, MS (Columbia University). Instructor.

Richard D. White, MS (Penn State University). Assistant Teaching Professor.

Hugo J. Woerdeman, PhD (Vrije Universiteit, Amsterdam). Professor. Matrix and operator theory, systems theory, signal and image processing, and harmonic analysis.

J. Douglas Wright, PhD (Boston University) Graduate Advisor. Associate Department Head. Professor. Partial differential equations, specifically nonlinear waves and their interactions.

Dennis G. Yang, PhD (Cornell University). Assistant Teaching Professor. Dynamical systems, neurodynamics.

Thomas (Pok-Yin) Yu, PhD (Stanford University). Professor. Multiscale mathematics, wavelets, applied harmonic analysis, subdivision algorithms, nonlinear analysis, applied differential geometry and data analysis.

Matthew Ziemke, PhD (University of South Carolina). Assistant Teaching Professor. Functional Analysis, Operator Algebras, Semigroups, Mathematical Physics.

Emeritus Faculty

Loren N. Argabright, PhD (University of Washington). Professor Emeritus. Functional analysis, wavelets, abstract harmonic analysis, the theory of group representations.

Robert C. Busby, PhD (University of Pennsylvania). Professor Emeritus. Functional analysis, C*-algebras and group representations, computer science.


William M.Y. Goh, PhD (Ohio State University). Associate Professor Emeritus. Number theory, approximation theory and special functions, combinatorics, asymptotic analysis.

Bernard Kolman, PhD (University of Pennsylvania). Professor Emeritus. Lie algebras; theory, applications, and computational techniques; operations research.
Charles J. Mode, PhD (University of California at Davis). Professor Emeritus. Probability and statistics, biostatistics, epidemiology, mathematical demography, data analysis, computer-intensive methods.


Patricia Henry Russell, MS (LaSalle University). Teaching Professor.

Justin R. Smith, PhD (Courant Institute, New York University). Professor. Homotopy theory, operad theory, quantum mechanics, quantum computing.


**Minor in Africana Studies**

The minor in Africana studies was created to provide the opportunity for undergraduate students throughout the University to gain an understanding of and background in the history and cultures of peoples of African descent in North and South America, the Caribbean, and Africa. This interdisciplinary minor includes courses in anthropology, history, literature, music, political science, and sociology, and provides an opportunity for directed study in areas of particular interest to the students. The Africana studies minor has intrinsic intellectual value and helps prepare individuals to become contributors to an increasingly pluralistic society. At the same time, this minor allows students interested in these fields to take advantage of the University’s strengths in the social sciences and humanities.

About the Minor

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

Professional Training

Students must complete a minimum of 18 credits from the list provided:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFAS 101</td>
<td>3.0</td>
</tr>
<tr>
<td>AFAS 201</td>
<td>3.0</td>
</tr>
<tr>
<td>Students must complete a minimum of 18 credits from the list provided: *</td>
<td>18.0</td>
</tr>
<tr>
<td>AFAS 210</td>
<td>Topics in Africana Arts</td>
</tr>
<tr>
<td>AFAS 220</td>
<td>Topics in Africana Society</td>
</tr>
<tr>
<td>AFAS 230</td>
<td>Topics in African History</td>
</tr>
<tr>
<td>AFAS 240</td>
<td>Topics in Africana Current Events</td>
</tr>
<tr>
<td>AFAS 255</td>
<td>Gender &amp; Black Popular Culture</td>
</tr>
<tr>
<td>AFAS 260</td>
<td>Race, Politics and Religion</td>
</tr>
<tr>
<td>AFAS 301</td>
<td>Politics of Hip Hop</td>
</tr>
<tr>
<td>AFAS 385</td>
<td>Rum, Rice and Revolution: Caribbean History</td>
</tr>
<tr>
<td>AFAS 401</td>
<td>Urban Social Justice Practicum I</td>
</tr>
<tr>
<td>AFAS 402</td>
<td>Urban Social Justice Practicum II</td>
</tr>
<tr>
<td>AFAS 429</td>
<td>Independent Study in AFAS</td>
</tr>
<tr>
<td>AFAS T280</td>
<td>Special Topics in Africana Studies</td>
</tr>
<tr>
<td>AFAS 380</td>
<td>Women and Society in a Global Context</td>
</tr>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
</tr>
<tr>
<td>ANTH 210</td>
<td>Societies In Transition: The Impact of Modernization and the Third World</td>
</tr>
<tr>
<td>ARTH 316</td>
<td>African-American Art</td>
</tr>
<tr>
<td>ARTH 315</td>
<td>African Art</td>
</tr>
<tr>
<td>DANC 190</td>
<td>African Dance Technique I</td>
</tr>
<tr>
<td>ENGL 203 [WI]</td>
<td>Post-Colonial Literature I (WI)</td>
</tr>
<tr>
<td>ENGL 204</td>
<td>Post-Colonial Literature II</td>
</tr>
<tr>
<td>ENGL 207 [WI]</td>
<td>African American Literature</td>
</tr>
<tr>
<td>ENGL 325</td>
<td>Topics in World Literature</td>
</tr>
<tr>
<td>ENGL 492</td>
<td>Seminar in World Literature</td>
</tr>
<tr>
<td>HIST 215</td>
<td>American Slavery</td>
</tr>
<tr>
<td>HIST 216</td>
<td>Freedom in America</td>
</tr>
<tr>
<td>MUSC 107</td>
<td>Jazz Ensembles</td>
</tr>
<tr>
<td>MUSC 331</td>
<td>World Musics</td>
</tr>
<tr>
<td>MUSC 333</td>
<td>Afro-American Music USA</td>
</tr>
<tr>
<td>MUSC 336</td>
<td>History of Jazz</td>
</tr>
<tr>
<td>PSCI 372</td>
<td>City in United States Political Development</td>
</tr>
<tr>
<td>SOC 210</td>
<td>Race, Ethnicity and Social Inequality</td>
</tr>
<tr>
<td>SOC 240</td>
<td>Urban Sociology</td>
</tr>
<tr>
<td>WGST 240</td>
<td>Women and Society in a Global Context</td>
</tr>
<tr>
<td>WGST T280</td>
<td>Special Topics in Women's and Gender Studies ***</td>
</tr>
</tbody>
</table>

**Total Credits** 24.0

* Students must check with the Program Director for approval prior to making substitutions.

** With a focus on the Caribbean, Latin America or the Diaspora.

*** With a focus on race or the Diaspora.

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Minor in Arabic**

**About the Minor**

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The Arabic minor requires 24 credits of language study above Arabic 103. Students can choose from the following courses options including a minimum 13 credits of Special Topics classes.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBC 201</td>
<td>Arabic IV</td>
</tr>
<tr>
<td>ARBC 202</td>
<td>Arabic V</td>
</tr>
<tr>
<td>ARBC 450</td>
<td>Advanced Studies in Language, Media, and Society</td>
</tr>
</tbody>
</table>
Minor in Bioinformatics

About the Minor

The bioinformatics minor examines the application of computer technology and programming to biological fields such as genomics or proteomics. This multidisciplinary program is designed for students majoring in biomedical engineering, biological sciences, computer science, information systems, or mathematics. Combination with other majors is possible through consultation with the program director. The minor is divided among courses in biology, programming and computation, human-computer interface design, databases, and statistics.

Program Requirements

Students must complete a minimum of 24 credits of coursework as follows:

Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 331</td>
<td>Bioinformatics I</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 332</td>
<td>Bioinformatics II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Two Senior Research Project Courses

* Students can take multiple Special Topics courses for Minor credit.

Area-specific courses

In each of the following five areas, the requirements of a student’s major cover some of the competencies for Bioinformatics, while the remaining requirements will be fulfilled within the minor itself. A plan of study is determined by an Advisor in the Department of Biology based on the student’s major field of study. Thus, the requirements for completing the minor are determined on a case-by-case basis. Possible options for area-specific courses include the following:

Bioscience

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 108</td>
<td>Cells, Genetics and Physiology Laboratory</td>
<td>1.0</td>
</tr>
<tr>
<td>BIO 109</td>
<td>Biological Diversity, Ecology &amp; Evolution</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 110</td>
<td>Biological Diversity, Ecology and Evolution Laboratory</td>
<td>1.0</td>
</tr>
<tr>
<td>BIO 449</td>
<td>Recombinant DNA Laboratory</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Programming and Computation

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 171</td>
<td>Computer Programming I</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 172</td>
<td>Computer Programming II</td>
<td>3.0</td>
</tr>
<tr>
<td>CS 260</td>
<td>Data Structures</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Human/Computer Interface Design

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 337</td>
<td>The Psychology of Human-Computer Interaction</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 110</td>
<td>Introduction to Human-Computer Interaction</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Databases

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 461</td>
<td>Database Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 200</td>
<td>Systems Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 210</td>
<td>Database Management Systems</td>
<td>3.0</td>
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</tbody>
</table>

Statistics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 310</td>
<td>Probability and Statistics</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 311</td>
<td>Probability and Statistics I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 312</td>
<td>Probability and Statistics II</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Minor in Bioscience and Society**

Designed for non-majors, the minor in bioscience and society is accessible to all students with an interest in biology. The minor includes a list of topical courses from which students can choose freely depending upon interest.

Required Courses

Select one of the following options: 3.0-4.0

- BIO 100 | Applied Cells, Genetics & Physiology
- or
- BIO 107 | Cells, Genetics & Physiology & BIO 108 | and Cells, Genetics and Physiology Laboratory

Select one of the following options: 3.0-4.0

- BIO 101 | Applied Biological Diversity, Ecology & Evolution
- or
- BIO 109 | Biological Diversity, Ecology & Evolution & BIO 110 | and Biological Diversity, Ecology and Evolution Laboratory

ENVS 212 | Evolution | 4.0

Select four of the following:* 14.0

- BIO 112 | Biotechnology for Society
- BIO 116 | How Your Body Works-Or Not
- BIO 118 | Basics of Cancer
- BIO 264 | Ethnobotany
- BIO 284 | Biology of Stress
- BIO 312 | Genetically Modified Foods
- ENVS 260 | Environmental Science and Society

Total Credits | 24.0-26.0

* A grade of "C" or better must be earned for each course in this minor for the course to meet the requirement.
** Other courses may be substituted depending on yearly course offerings after consultation with an academic advisor in the Department of Biology.

Minor in Chinese

About the Minor

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The Chinese minor requires 24.0 credits of language study above Chinese 105. Students can choose from the following course options including 12 credits of Special Topics classes. Students will likely be required to take advanced courses abroad to complete the minor.

**Minor in Chinese**

About the Minor

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The Chinese minor requires 24.0 credits of language study above Chinese 105. Students can choose from the following course options including 12 credits of Special Topics classes. Students will likely be required to take advanced courses abroad to complete the minor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIN 201</td>
<td>Chinese IV</td>
<td></td>
</tr>
<tr>
<td>CHIN 202</td>
<td>Chinese V</td>
<td></td>
</tr>
<tr>
<td>CHIN 310</td>
<td>Advanced Writing and Speaking</td>
<td></td>
</tr>
<tr>
<td>CHIN 320</td>
<td>Introduction to Language for the Professions</td>
<td></td>
</tr>
<tr>
<td>CHIN 340</td>
<td>Introduction to Power and Resistance</td>
<td></td>
</tr>
<tr>
<td>CHIN 350</td>
<td>Introduction to Language, Media, and Society</td>
<td>4.0</td>
</tr>
</tbody>
</table>
Minor in Computer Crime

The minor in computer crime grounds students in the fundamentals of crime, security and technology by focusing on the behavioral, legal, and societal factors associated with technology and deviance as they relate to both the private and public sectors. The curriculum exposes students to both the concepts and tools necessary to understand and ultimately address computer crime, such as financial fraud, identity theft and other digital crimes that cross national and international boundaries.

Required Courses
- CJS 101 Introduction to Criminal Justice
- CJS 200 Criminology
- CJS 276 Introduction to Computer Crime
- CJS 274 Sex, Violence, & Crime on the Internet
- CJS 365 Computer Investigations and the Law
- CJS 377 Intellectual Property Theft in the Digital Age

Additional Elective Courses
Select two of the following:
- CJS 265 Criminal Investigation
- CJS 266 Crime Prevention Planning
- CJS 267 Introduction to Security Studies
- CJS 273 Surveillance, Technology, and the Law
- CJS 362 Gender, Crime, and Justice
- CJS 375 Criminal Procedure
- CJS T380 Special Topics in Criminology and Justice Studies

Total Credits: 24.0

Minor in Ecology

The minor in ecology meets the needs of engineering, science, arts, applied arts, information, and business students interested in environmental science. Prior to taking ENVS 230 General Ecology, students are minimally expected to have had one term to a year of both general biology and general chemistry.

Required Courses
- ENVS 212 Evolution
- ENVS 230 General Ecology
- ENVS 260 Environmental Science and Society
- ENVS 284 Physiological and Population Ecology
- ENVS 286 Community and Ecosystem Ecology
- ENVS 328 Conservation Biology
- Environmental Science elective
- Field Course

Choose one of:
- ENVS 382 Field Botany of the New Jersey Pine Barrens
- ENVS 383 Ecology of the New Jersey Pine Barrens
- ENVS 388 Marine Field Methods

Total Credits: 26.0

Minor in French

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The French minor requires a minimum of 24 credits above French 103, including at least 12 credits above French 210, and at least one 400 level course. Students can choose from the following 300 and 400 level courses.
- FREN 201 French IV
- FREN 202 French V
- FREN 310 Advanced Writing and Speaking
- FREN 320 Introduction to Language for the Professions
- FREN 330 Introduction to Identities and Communities
- FREN 340 Introduction to Power and Resistance
- FREN 350 Introduction to Language, Media, and Society
- FREN 410 Advanced Grammar and Translation
- FREN 420 Advanced Studies in Language for the Professions
- FREN 430 Advanced Studies in Identities and Communities
- FREN 440 Advanced Studies in Power and Resistance
- FREN 450 Advanced Studies in Language, Media, and Society

Total Credits: 24.0

Minor in Human Factors and Ergonomics

Note: Effective Fall 2015, students will no longer be accepted into this minor.

This minor is intended to meet the needs of the students who have an interest in any type of design and who recognize the importance of taking
account of human characteristics, both strengths and weaknesses, in the design of artifacts intended for human use (e.g., equipment, computer software, consumer products, and even entire work environments).

The minor should also be of particular interest to students who have an interest in doing graduate work in human factors, ergonomics, industrial design, etc.

Entry into the minor requires that general psychology (or an equivalent introductory course) be taken as a prerequisite. Students who have completed PSY 101 and who are interested in a minor in Psychology are expected to meet with a Psychology Department faculty member to discuss the selection of appropriate courses. No more than three courses that are required for a student’s major can count towards fulfilling requirements for the minor.

**Required Prerequisite**

General Psychology course (PSY 101 or equivalent)

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 212</td>
<td>Physiological Psychology</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 213</td>
<td>Sensation and Perception</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 250 [WI]</td>
<td>Industrial Psychology</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 330</td>
<td>Cognitive Psychology</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 332</td>
<td>Human Factors and Cognitive Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 337</td>
<td>Human-Computer Interaction</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 360 [WI]</td>
<td>Experimental Psychology</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 330</td>
<td>Biological Rhythm in Pharmacology and Toxicology</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Select one course from the following:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMES 350</td>
<td>Med &amp; Bio Effects Of Light</td>
<td></td>
</tr>
<tr>
<td>BMES 411</td>
<td>Chronoeconomics I: Biological Rhythms in Health and Performance</td>
<td></td>
</tr>
<tr>
<td>BMES 412</td>
<td>Chronoeconomics II: Sleep Functions in Health and Performance</td>
<td></td>
</tr>
<tr>
<td>PSY 150</td>
<td>Introduction to Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 230</td>
<td>Psychology of Learning</td>
<td></td>
</tr>
<tr>
<td>PSY 310</td>
<td>Drugs &amp; Human Behavior</td>
<td></td>
</tr>
<tr>
<td>PSY 340</td>
<td>Psychological Testing and Assessment</td>
<td></td>
</tr>
<tr>
<td>PSY 350</td>
<td>Advanced Social Psychology</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits**

24.0

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**Minor in Italian Studies**

**About the Minor**

Drexel University and Philadelphia have deep connections with the Italian and Italo-American communities. In addition to the large population of Italians and Italian-Americans in Philadelphia and the region, including a substantial proportion of Drexel students, a significant number of faculty across the university have research interests that include the Italian context. The interdisciplinary minor in Italian Studies is designed to attract students interested in a variety of aspects related to Italian culture and to make use of the deep and diverse pool of resources on Drexel’s campus, in the region, and abroad.

The minor in Italian Studies shares the existing curriculum in Italian language but only requires three courses (9-12 cr.) of language study. This allows students to achieve at least a level of language proficiency sufficient to navigate Italian society but also allows students whose interests lie beyond the language to pursue substantial Italy-related coursework in other disciplines. The cultural studies side of the minor include 12-15 credits of coursework on Italian society and culture, including a required seminar in contemporary Italy.

**Program Requirements**

**Required courses:**

Students select 9.0-12.0 credits ITAL courses.  
ITAL 230 Italy and Italians Today 3.0

**Italian Studies Electives:**

ARTH 102 History of Art II: Renaissance to Romanticism  
ARTH 325 Ancient Greek and Roman Art  
ARTH 327 Italian Renaissance Art  
CULA 305 Fundamentals of Italian Cuisine  
FMST 345 Italian Neo Realism  
HIST 355 Venice and the Mediterranean from the Middle Ages to Napoleon  
SCL 419 Global Coaching Seminar  

**Total Credits**

24.0-28.0

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**Minor in Japanese**

**About the Program**

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The Japanese minor requires a minimum of 24 credits with a minimum of 12 credits above JAPN 310.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAPN 201</td>
<td>Japanese IV</td>
<td></td>
</tr>
<tr>
<td>JAPN 202</td>
<td>Japanese V</td>
<td></td>
</tr>
<tr>
<td>JAPN 310</td>
<td>Advanced Writing and Speaking</td>
<td></td>
</tr>
<tr>
<td>JAPN 320</td>
<td>Introduction to Language for the Professions</td>
<td></td>
</tr>
<tr>
<td>JAPN 340</td>
<td>Introduction to Power and Resistance</td>
<td></td>
</tr>
<tr>
<td>JAPN 410</td>
<td>Advanced Grammar and Translation</td>
<td></td>
</tr>
<tr>
<td>JAPN 420</td>
<td>Advanced Studies in Language for the Professions</td>
<td></td>
</tr>
<tr>
<td>JAPN 440</td>
<td>Advanced Studies in Power and Resistance</td>
<td></td>
</tr>
<tr>
<td>JAPN 450</td>
<td>Advanced Studies in Language, Media, and Society</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits**

24.0

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**Minor in Korean**

**About the Program**

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The Korean minor requires 24.0 credits above KOR 103. Students can select from the following course options including 12.0 credits of Special Topics classes.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOR 201</td>
<td>Korean IV</td>
<td></td>
</tr>
</tbody>
</table>

Students will likely be required to take advanced courses abroad to complete the minor.

KOR 201 Korean IV
About the Program

The Neuroscience minor allows students from a vast array of disciplines the opportunity for formalized study in Neuroscience. This interdisciplinary minor integrates content from cellular, molecular, and systems neurobiology with neuropsychology, providing students with a strong foundation in basic principles of neurobiology and neuropsychology. This minor is a collaborative effort between Biology and Psychology, but is open to students in any major with an interest in gaining a deeper understanding of the biological and cognitive principles underlying brain function.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 348</td>
<td>Neuroscience: From Cells to Circuits</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 349</td>
<td>Behavioral Neuroscience</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 312</td>
<td>Cognitive Neuroscience</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 410</td>
<td>Neuropsychology</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Biology and Psychology Electives

Select 2 BIO courses: 6.0 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 414</td>
<td>Behavioral Genetics</td>
<td></td>
</tr>
<tr>
<td>BIO 461</td>
<td>Neurobiology of Autism Disorders</td>
<td></td>
</tr>
<tr>
<td>BIO 462</td>
<td>Biology of Neuron Function</td>
<td></td>
</tr>
<tr>
<td>BIO 463</td>
<td>Molecular Mechanisms of Neurodegeneration</td>
<td></td>
</tr>
<tr>
<td>BIO 465</td>
<td>Neurobiology of Disease</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Select 2 PSY courses: 6.0 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 212</td>
<td>Physiological Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 213</td>
<td>Sensation and Perception</td>
<td></td>
</tr>
<tr>
<td>PSY 310</td>
<td>Drugs &amp; Human Behavior</td>
<td></td>
</tr>
<tr>
<td>PSY 325</td>
<td>Psychology of Learning</td>
<td></td>
</tr>
<tr>
<td>PSY 330</td>
<td>Cognitive Psychology</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 336</td>
<td>Psychology of Language</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits: 24.0

A grade of "C" or better must be earned for each course in this minor to meet the requirements.

* 3 credits of research in neuroscience as BIO 497 or PSY 499 can be substituted for 1 elective in either of the categories

About the Program

The minor in nonprofit communication is a 24.0 credit curriculum designed to familiarize students with general communication theory and practice while providing training in print and electronic communication skills peculiar to the nonprofit sector. In addition to conventional course work this minor will include a practicum in the form of a 3.0 credit independent study (COM I399) for one term in which students will provide service and consultation for an area nonprofit organization as selected and coordinated by Drexel Edits (http://www.drexel.edu/coas/academics/departments-centers/communication/drexel-edits), the university's center for the support of nonprofit communication.

Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 181</td>
<td>Public Relations Principles and Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 375 [WI]</td>
<td>Grant Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 376</td>
<td>Nonprofit Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 377</td>
<td>Communication for Civic Engagement</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 378</td>
<td>Public Service Campaigns</td>
<td>3.0</td>
</tr>
<tr>
<td>COM I399</td>
<td>Independent Study in COM</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Choose at least 2 courses: 6.0 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 160</td>
<td>Introduction to Journalism</td>
<td></td>
</tr>
<tr>
<td>COM 265</td>
<td>Audio Journalism</td>
<td></td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td></td>
</tr>
<tr>
<td>COM 282 [WI]</td>
<td>Public Relations Writing</td>
<td></td>
</tr>
<tr>
<td>COM 311</td>
<td>Dynamics of Interpersonal Communication</td>
<td></td>
</tr>
<tr>
<td>COM 330</td>
<td>Professional Presentations</td>
<td></td>
</tr>
<tr>
<td>COM 352</td>
<td>Social Media and Communication</td>
<td></td>
</tr>
<tr>
<td>COM 363</td>
<td>Event Planning</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 24.0

About the Program

A Minor in Politics enriches almost every major. With a Minor in Politics, you can hone your analytical and critical thinking skills and take your understanding of political science and research methodology to your field of study.

Political science pairs well with economics, criminal justice, psychology, public health, history, anthropology, communications or education.

Required Courses

Select three of the following: 12.0 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSCI 100</td>
<td>Introduction to Political Science</td>
<td></td>
</tr>
<tr>
<td>PSCI 110</td>
<td>American Government</td>
<td></td>
</tr>
<tr>
<td>PSCI 120</td>
<td>History of Political Thought</td>
<td></td>
</tr>
<tr>
<td>PSCI 130</td>
<td>Research Design for Political Science</td>
<td></td>
</tr>
<tr>
<td>PSCI 140</td>
<td>Comparative Politics I</td>
<td></td>
</tr>
<tr>
<td>PSCI 150</td>
<td>International Politics</td>
<td></td>
</tr>
</tbody>
</table>

Political Science Electives

12.0 credits of any additional 200-level or higher PSCI courses. 12.0 credits

Total Credits: 24.0

About the Program

The minor in Science, Technology and Society (STS) allows students to explore the cultural, ethical, historical, political, and institutional dimensions of science, medicine, and technology. By taking courses in different disciplines, students develop an interdisciplinary approach that empowers them to critically analyze the social dimensions of science, medicine, and technology. Science, technology and society (STS) programs, also called science and technology studies (STS), are growing in the US and worldwide. The ability to critically identify the values and incentives built into scientific knowledge and technology design and use is highly valued in settings such as health care organizations, government agencies, public policy realms, tech industries, and more.
Select 6 - 8 classes from the list below, with a minimum of 24 credits. At least 3 different subject areas must be represented among these classes.

- ANTH 330 Media Anthropology
- ANTH 345 Visual Anthropology
- ANTH 355 Digital Culture
- ANTH 360 Culture and the Environment
- ARCH 315 Sustainable Built Environment I
- BIO 112 Biotechnology for Society
- BIO 312 Genetically Modified Foods
- COM 240 New Technologies In Communication
- COM 351 Computer Mediated Communication
- COM 352 Social Media and Communication
- ENGL 300 [WI] Literature & Science
- ENGL 302 Environmental Literature
- ENGL 303 Science Fiction
- ENGL 370 Topics in Literature and Medicine
- INTR 310 Sustainability: History, Theory and Critic
- HIST 283 Technology and Identity
- HIST 285 Technology in Historical Perspective
- HIST 287 History of Science: Ancient to Medieval
- HIST 288 History of Science: Medieval to Enlightenment
- HIST 289 History of Science: Enlightenment to Modernity
- HIST 290 Technology and the World Community
- HIST 291 Global History of Engineering
- HIST 292 Technology in American Life
- HIST 320 Disaster in Global History
- HIST 321 Themes in Global Environmental History
- HIST 340 History of Bodies in Science, Technology, and Medicine
- HIST 341 Disabilities in History
- HIST 385 Transnational History of Science, Technology and Environment
- PHIL 111 Symbolic Logic I
- PHIL 207 Symbolic Logic II
- PHIL 311 Ethics and Information Technology
- PHIL 321 Biomedical Ethics
- PHIL 322 Ethics of Human Enhancement
- PHIL 340 Environmental Ethics
- PHIL 341 Environmental Philosophy
- PHIL 351 Philosophy of Technology
- PHIL 355 Philosophy of Medicine
- PHIL 361 Philosophy of Science
- PSCI 331 Environmental Politics
- PSCI 334 Politics of Environment and Health
- PSCI 369 The Politics of Food
- PSCI 371 Science, Technology, & Public Policy
- PBHL 302 Introduction to the History of Public Health
- PSY 332 Human Factors and Cognitive Engineering
- PSY 337 Human-Computer Interaction
- SOC 235 Sociology of Health and Illness
- SOC 250 Research Methods I
- SOC 312 Topics in Sociology of Science and Technology
- SOC 326 Cities and Sustainability
- SOC 341 Environmental Movements in America
- SOC 345 Sociology of the Environment
- SOC 346 Environmental Justice
- SOC 349 Sociology of Disasters
- WGST 225 Women & Human Rights Worldwide

Minor in Spanish

About the Program

In our globalized world, intercultural and multilingual communication is an indispensable asset for the 21st century citizen and worker. As part of the Department of Global Studies and Modern Languages, we offer language instruction rooted in communication and embedded in authentic cultural contexts. Language study opens a world of opportunities for our students, from co-ops and study abroad programs to engagement with global communities here in Philadelphia. Media and technology, as well as travel and commerce, make the study of languages more crucial than ever, for tackling global challenges such as climate change and inequality demand that our students communicate across languages and cultures.

The Spanish minor requires a minimum of 24 credits above SPAN 103, including at least 12 credits above SPAN 310, and at least one 400 level course. Students can choose from the following 300 and 400 level courses.

- SPAN 201 Spanish IV
- SPAN 202 Spanish V
- SPAN 310 Advanced Writing and Speaking
- SPAN 320 Introduction to Language for the Professions
- SPAN 330 Introduction to Identities and Communities
- SPAN 340 Introduction to Power and Resistance
- SPAN 350 Introduction to Language, Media, and Society
- SPAN 410 Advanced Grammar and Translation
- SPAN 420 Advanced Studies in Language for the Professions
- SPAN 430 Advanced Studies in Identities and Communities
- SPAN 440 Advanced Studies in Power and Resistance
- SPAN 450 Advanced Studies in Language, Media, and Society

Minor in Women's and Gender Studies

The Women's and Gender Studies (WGST) Minor gives students a broad, interdisciplinary and global understanding of how gender intersects with race, age, class, sexual orientation, and other identities that shape human consciousness and experience. The WGST minor equips women, men and people who are gender variant with tools for making sense of societal structures within which they must operate as students, professionals and citizens. Through comparative study of gender across cultures, both within the United States and globally, students who minor in WGST gain a critical lens on the complexities of gender as it is constructed and understood in diverse contexts. Through WGST courses, students develop skills to be attuned to how gender impacts all aspects of human interaction, from the family, to the workplace, to the voting booth.

As an academic program Women's and Gender Studies provides a sharp focus on assumptions about the way the world can and does work. It offers a conceptual framework to analyze experiences of inequality or discrimination, and asks students to become active, engaged, thoughtful participants in their learning and in their lives. Women's and Gender Studies prioritizes learning that helps students understand their "real life" experiences, at the same time that it asks students to reflect on and ask difficult, provocative and meaningful questions about those experiences.

Women's and Gender Studies works with many programs and departments at Drexel to emphasize how sex and sexuality intersect with other identities, as well as history, culture and geography to produce different beliefs, experiences and practices in peoples’ lives and in larger social structures.
Because businesses working across many industries, including those in the nonprofit sector, are increasingly sensitive to issues such as gender discrimination, sexual harassment, equal pay for comparable work, support for LGBTQ-identified employees, parental leave, and day care, students with a Minor in Women’s and Gender Studies gain a definite edge over other applicants for managerial and policy-making positions.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WGST 101</td>
<td>Introduction to Women’s and Gender Studies</td>
<td>3.0</td>
</tr>
<tr>
<td>WGST 201</td>
<td>Introduction to Feminisms</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Choose one of the following theory courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WGST 301</td>
<td>Sex, Gender, Feminism: A Seminar in Feminist Theories</td>
</tr>
<tr>
<td>WGST 308</td>
<td>Queer Theory</td>
</tr>
<tr>
<td>WGST 320</td>
<td>Masculinities</td>
</tr>
</tbody>
</table>

Students must complete at least 15 credits of elective courses: 15.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFAS 255</td>
<td>Gender &amp; Black Popular Culture</td>
</tr>
<tr>
<td>ANTH 215</td>
<td>Anthropology of Gender</td>
</tr>
<tr>
<td>ANTH 365</td>
<td>Family and Kinship</td>
</tr>
<tr>
<td>ARTH 340</td>
<td>Women in Art</td>
</tr>
<tr>
<td>COM 246</td>
<td>Media and Identity</td>
</tr>
<tr>
<td>CJS 274</td>
<td>Sex, Violence, &amp; Crime on the Internet</td>
</tr>
<tr>
<td>CJS 362</td>
<td>Gender, Crime, and Justice</td>
</tr>
<tr>
<td>CJS 275</td>
<td>Issues in Domestic Violence</td>
</tr>
<tr>
<td>ENGL 355</td>
<td>Women and Literature</td>
</tr>
<tr>
<td>GST 225</td>
<td>Women and Human Rights Worldwide</td>
</tr>
<tr>
<td>GST 230</td>
<td>Women Arab Writers</td>
</tr>
<tr>
<td>GST 235</td>
<td>African Francophone Women Writers</td>
</tr>
<tr>
<td>HIST 208</td>
<td>Women in American History</td>
</tr>
<tr>
<td>HIST 283</td>
<td>Technology and Identity</td>
</tr>
<tr>
<td>PBHL 305</td>
<td>Women and Children: Health &amp; Society</td>
</tr>
<tr>
<td>PHIL 255</td>
<td>Philosophy of Sex &amp; Love</td>
</tr>
<tr>
<td>PSY 356</td>
<td>Women’s Health Psychology</td>
</tr>
<tr>
<td>SMT 254</td>
<td>Women &amp; Minority Opportunities in Sport</td>
</tr>
<tr>
<td>SMT 255</td>
<td>Legal Foundations of Title IX</td>
</tr>
<tr>
<td>SOC 222</td>
<td>Sex and Society</td>
</tr>
<tr>
<td>SOC 230</td>
<td>Gender and Society</td>
</tr>
<tr>
<td>WGST 220</td>
<td>Writing on the Body</td>
</tr>
<tr>
<td>WGST 225</td>
<td>Women &amp; Human Rights Worldwide</td>
</tr>
<tr>
<td>WGST 301</td>
<td>Special Topics in Women’s and Gender Studies</td>
</tr>
<tr>
<td>WGST 302</td>
<td>Independent Study in Women’s and Gender Studies</td>
</tr>
<tr>
<td>WGST 303</td>
<td>Sex, Gender, Feminism: A Seminar in Feminist Theories</td>
</tr>
<tr>
<td>WGST 308</td>
<td>Queer Theory</td>
</tr>
<tr>
<td>WGST 320</td>
<td>Masculinities</td>
</tr>
<tr>
<td>WGST 324</td>
<td>Retail Intersections: Social &amp; Cultural Issues</td>
</tr>
<tr>
<td>WGST 330</td>
<td>Special Topics in Women’s and Gender Studies</td>
</tr>
</tbody>
</table>

Total Credits 24.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics-departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics-departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics-departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Minor in Writing

The Minor in Writing invites students from all disciplines to develop their writing skills and further their abilities to think critically and creatively by encouraging them to make connections beyond the scope of their discipline.

Students who complete the Minor in Writing will:

- be better positioned to succeed as writers in their future professional and personal endeavors;
- obtain a strong background in theoretical perspectives and practices of writing and rhetoric, as well as reading;
- achieve a better understanding of writing within their major fields of study;
- gain significant practice and experience in writing in many genres and rhetorical modes.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 340</td>
<td>Classical Rhetoric</td>
<td>3.0</td>
</tr>
<tr>
<td>WRIT 225</td>
<td>Creative Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>WRIT 312</td>
<td>Writing for Target Audiences</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 210</td>
<td>Theory and Models of Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>GS 210</td>
<td>Anthropology of Language</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 305</td>
<td>Ethics and the Media</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Reading Courses

Select one of the following: 3.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ENGL 350</td>
<td>Classical to Medieval Literature</td>
</tr>
<tr>
<td>ENGL 201</td>
<td>Renaissance to the Enlightenment</td>
</tr>
<tr>
<td>ENGL 202</td>
<td>Romanticism to Modernism</td>
</tr>
<tr>
<td>ENGL 203</td>
<td>Post-Colonial Literature I</td>
</tr>
<tr>
<td>ENGL 204</td>
<td>Post-Colonial Literature II</td>
</tr>
<tr>
<td>ENGL 205</td>
<td>American Literature I</td>
</tr>
<tr>
<td>ENGL 206</td>
<td>American Literature II</td>
</tr>
<tr>
<td>ENGL 207</td>
<td>African American Literature</td>
</tr>
<tr>
<td>ENGL 211</td>
<td>British Literature I</td>
</tr>
<tr>
<td>ENGL 212</td>
<td>British Literature I</td>
</tr>
<tr>
<td>ENGL 214</td>
<td>Readings in Fiction</td>
</tr>
<tr>
<td>ENGL 215</td>
<td>Readings in Poetry</td>
</tr>
<tr>
<td>ENGL 216</td>
<td>Readings in Drama</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
</tr>
<tr>
<td>PSCI 330</td>
<td>Public Opinion &amp; Propaganda</td>
</tr>
<tr>
<td>WRIT 210</td>
<td>The Peer Reader in Context</td>
</tr>
</tbody>
</table>

Theoretical Perspectives on Writing Courses

Select one of the following: 3.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 350</td>
<td>Classical Rhetoric</td>
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<tr>
<td>WRIT 225</td>
<td>Creative Writing</td>
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<tr>
<td>WRIT 312</td>
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<tr>
<td>COM 210</td>
<td>Theory and Models of Communication</td>
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<tr>
<td>GS 210</td>
<td>Anthropology of Language</td>
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<td>PHIL 305</td>
<td>Ethics and the Media</td>
</tr>
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</table>
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### Philosophy

**Major: Philosophy**

**Degree Awarded:** Bachelor of Arts (BA)

**Calendar Type:** Quarter

**Total Credit Hours:** 182.0

**Co-op Options:** One Co-op (Four years); No Co-op (Four years); Three Co-op (Five years)

**Classification of Instructional Programs (CIP) code:** 38.0101

**Standard Occupational Classification (SOC) code:** 25-1126

### About the Program

A great philosopher once said, "Philosophers have just interpreted the world--but the point is to change it." At Drexel, we believe ideas do affect and change the world--in how we choose what to do, in how we approach our activities, and in what we learn from them. We think the most important reason to engage in philosophy is that we can change the world.

The Drexel philosophy program is organized around the idea that the study of philosophy should help students confront life's complexity. Philosophy classes at Drexel involve students in the active development of their reflective, creative, rational, logical, and linguistic abilities by engaging them with the problems of life and the world. The Drexel philosophy major is an excellent preparation for success in any field of endeavor that values thoughtful reflection, logical thinking, and clear communication about real issues and concerns. It is particularly valuable as a preparation for careers in education and law, or in graduate study in philosophy, or in fields related to philosophy like critical media studies, public policy, or science, technology, and society (STS).

Drexel philosophy majors take a mixture of historical and topical courses in the major fields of philosophical inquiry. These include ethics, metaphysics (philosophy of reality), epistemology (philosophy of knowledge), aesthetics (philosophy of art), social and political philosophy, philosophy of science, and logic. Our philosophy elective classes cover a wide range of subjects including technology, medicine, law, religion, science, the environment, and more. Our upper-level seminar classes are discussion-driven, reading- and writing-intensive classes usually limited to 10-12 students.

Prior to the end of sophomore year students may choose to focus their philosophical studies in one of three areas of concentration. These are:

- Ethical Theory and Practice,
- Philosophy and Law,
- Philosophy, Technology, and Science.
Students may also remain in the general Philosophy concentration, which gives them the widest range of options from which to select their courses.

Prior to the end of junior year, students may opt to work on a nine-credit Senior Thesis. This is a year-long, self-designed independent research and writing project, culminating in a defense before the program's faculty and students. This project consists of three one-on-one tutorials with a faculty member of the student's choosing.

The philosophy BA includes approximately 50.0 credits of free electives, which makes it possible for many students to double major. The Drexel philosophy program also offers a minor in philosophy (24.0 credits) and certificate programs in Ethical Theory and Practice; Philosophy, Arts and Humanities; and Philosophy, Science, and Technology, (18.0 credits each).

Additional Information

For more information about Drexel philosophy classes and programs, please visit the Department of English and Philosophy website or drop by to see our director anytime. The Department of English and Philosophy is located in MacAlister Hall, room 5044. The director can be contacted at:

Dr. Peter Amato
Director of Programs in Philosophy
Department of English and Philosophy
MacAlister 5030
215-895-1353
peterama@drexel.edu

Degree Requirements

As an alternative to PHIL 421 [WI], PHIL 431 [WI], and PHIL 461 [WI], students may select PHIL T480 Special Topics, PHIL 481 [WI] Philosophical School or Movement, or PHIL 485 [WI] Major Philosopher class with program approval.

### College of Arts and Sciences Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>Two Studies in Diversity Electives</td>
<td>6.0-8.0</td>
<td></td>
</tr>
<tr>
<td>Two International Studies Electives</td>
<td>6.0-8.0</td>
<td></td>
</tr>
<tr>
<td>Two Math Electives</td>
<td>6.0-8.0</td>
<td></td>
</tr>
<tr>
<td>Two Natural Science Electives</td>
<td>6.0-8.0</td>
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</tr>
<tr>
<td>Four Social and Behavioral Sciences Electives</td>
<td>12.0-16.0</td>
<td></td>
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</tbody>
</table>

Select two of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
<td>3.0</td>
</tr>
<tr>
<td>ARTH 103</td>
<td>History of Art III: Modern Art</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Language Requirement

Any two (2) consecutive foreign language courses (completing level 201) | 7.0-8.0 |

### Major Requirements - All Concentrations

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 211</td>
<td>Metaphysics: Philosophy of Reality</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 212</td>
<td>Ancient Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 214</td>
<td>Modern Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 215</td>
<td>Contemporary Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 221</td>
<td>Epistemology: Philosophy of Knowledge</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 251</td>
<td>Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 421 [WI]</td>
<td>Seminar in Ancient Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 431 [WI]</td>
<td>Seminar in Modern Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 461 [WI]</td>
<td>Seminar in Contemporary Philosophy</td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Professional Ethics Elective

Select one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 301</td>
<td>Business Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 305</td>
<td>Ethics and the Media</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 311</td>
<td>Ethics and Information Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 315</td>
<td>Engineering Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 317</td>
<td>Ethics and Design Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 321</td>
<td>Biomedical Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 322</td>
<td>Ethics of Human Enhancement</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 323</td>
<td>Organizational Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 325</td>
<td>Ethics in Sports Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 330</td>
<td>Criminal Justice Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 335</td>
<td>Global Ethical Issues</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 340</td>
<td>Environmental Ethics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Thesis or Non-Thesis Option

**Thesis Option:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 497 [WI]</td>
<td>Senior Essay I: Research &amp; Thesis Development</td>
<td>9.0</td>
</tr>
<tr>
<td>PHIL 498 [WI]</td>
<td>Senior Essay II: Argument Construction</td>
<td>9.0</td>
</tr>
<tr>
<td>PHIL 499 [WI]</td>
<td>Senior Essay III: Defense</td>
<td>9.0</td>
</tr>
</tbody>
</table>

**Non-Thesis Option:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 481 [WI]</td>
<td>Seminar in a Philosophical School</td>
<td>9.0</td>
</tr>
<tr>
<td>PHIL 485 [WI]</td>
<td>Seminar in a Major Philosopher</td>
<td>9.0</td>
</tr>
</tbody>
</table>

Select one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 341</td>
<td>Environmental Philosophy</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 351</td>
<td>Philosophy of Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 355</td>
<td>Philosophy of Medicine</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 361</td>
<td>Philosophy of Science</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 381 [WI]</td>
<td>Philosophy in Literature</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 385</td>
<td>Philosophy of Law</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 391</td>
<td>Philosophy of Religion</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Electives**

Free Electives | 52.0

### Concentration Option

**General Philosophy Concentration:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 111</td>
<td>Symbolic Logic I</td>
<td>9.0</td>
</tr>
<tr>
<td>PHIL 231</td>
<td>Aesthetics: Philosophy of Art</td>
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<td>PHIL 218</td>
<td>Philosophy of Mathematics</td>
<td>9.0</td>
</tr>
<tr>
<td>PHIL 481 [WI]</td>
<td>Seminar in a Philosophical School</td>
<td>9.0</td>
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<tr>
<td>PHIL 485 [WI]</td>
<td>Seminar in a Major Philosopher</td>
<td>9.0</td>
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Select one of the following courses:

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<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>PHIL 207</td>
<td>Symbolic Logic II</td>
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<td>PHIL 301</td>
<td>Business Ethics</td>
<td>9.0</td>
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<td>PHIL 305</td>
<td>Ethics and the Media</td>
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<td>Engineering Ethics</td>
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<td>PHIL 317</td>
<td>Ethics and Design Professions</td>
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<td>9.0</td>
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<tr>
<td>PHIL 381 [WI]</td>
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<td>PHIL 385</td>
<td>Philosophy of Law</td>
<td>9.0</td>
</tr>
<tr>
<td>PHIL 391</td>
<td>Philosophy of Religion</td>
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**Non-Thesis Option:**

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<tr>
<td>PHIL 485 [WI]</td>
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<td>Philosophy of Law</td>
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<tr>
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<td>Philosophy of Religion</td>
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<td>Philosophy of Science</td>
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<td>Philosophy in Literature</td>
<td>9.0</td>
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<td>PHIL 391</td>
<td>Philosophy of Religion</td>
<td>9.0</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
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<tbody>
<tr>
<td>1</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>PHIL 101</td>
<td>Introduction to Western Philosophy</td>
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<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
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<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
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<td>Math elective</td>
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<td>Term Credits</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>PHIL 212</td>
<td>Ancient Philosophy</td>
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<tr>
<td>Language elective*</td>
<td>4.0</td>
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<td>Math elective</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>PHIL 214</td>
<td>Modern Philosophy</td>
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<tr>
<td>Language elective</td>
<td>3.0-4.0</td>
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<tr>
<td>Natural Science elective</td>
<td>3.0-4.0</td>
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<tr>
<td>Social Science elective</td>
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<td>Term Credits</td>
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<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
</tr>
<tr>
<td>PHIL 215</td>
<td>Contemporary Philosophy</td>
</tr>
<tr>
<td>PHIL 251</td>
<td>Ethics</td>
</tr>
<tr>
<td>Diversity elective</td>
<td>3.0-4.0</td>
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<tr>
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<td>Term Credits</td>
<td>15.0-17.0</td>
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<tr>
<td>5</td>
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</tr>
<tr>
<td>ARTH 102</td>
<td>History of Art II: Renaissance to Romanticism</td>
</tr>
<tr>
<td>PHIL 111</td>
<td>Symbolic Logic I</td>
</tr>
<tr>
<td>PHIL 211</td>
<td>Metaphysics: Philosophy of Reality</td>
</tr>
<tr>
<td>Diversity elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Natural Science elective</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0-17.0</td>
</tr>
</tbody>
</table>

Total Credits: 182.0-195.0
Social Science elective 3.0-4.0
Free elective 3.0

**Term Credits** 15.0-16.0

**Term 7**
PHIL 231 Aesthetics: Philosophy of Art 3.0
Professional Ethics elective 3.0
Social Science elective 3.0-4.0
Free electives 9.0

**Term Credits** 18.0-19.0

**Term 8**
PHIL 485 [WI] Seminar in a Philosophical School 3.0
International Studies elective 3.0-4.0
Free electives 9.0

**Term Credits** 15.0-16.0

**Term 9**
PHIL 485 [WI] Seminar in a Major Philosopher 3.0
International Studies elective 3.0-4.0
Free electives 9.0

**Term Credits** 15.0-16.0

**Term 10**
PHIL 421 [WI] Seminar in Ancient Philosophy 3.0
PHIL 497 [WI] Senior Essay I: Research & Thesis Development (or Philosophy elective PHIL 341-395) 3.0
UNIV H201 Looking Forward: Academics and Careers 1.0
Philosophy elective PHIL 341-391 3.0
Free electives 6.0

**Term Credits** 16.0

**Term 11**
PHIL 431 [WI] Seminar in Modern Philosophy 3.0
PHIL 498 [WI] Senior Essay II: Argument Construction (or 481 [WI] Seminar in a Philosophical School) 3.0
Philosophy Elective PHIL 341-391 3.0
Free electives 6.0

**Term Credits** 15.0

**Term 12**
PHIL 461 [WI] Seminar in Contemporary Philosophy 3.0
PHIL 499 [WI] Senior Essay III: Defense (or 485 [WI] Seminar in a Major Philosopher) 3.0
Free electives 10.0

**Term Credits** 16.0

Total Credit: 182.0-195.0

• Students must complete two consecutive courses in a foreign language and must reach the 201 level. This may require incoming students to complete preliminary classes.

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**Admission Requirements**

Information about the BA/JD program is available by visiting the BA/BS + JD web page (https://drexel.edu/coas/academics/pre-professional-degrees/ba-bs-jd).

Students who meet the standard eligibility requirement for accelerated programs should consult with their advisor and work on an individual plan of study to submit with the Change of Curriculum form.

**Minor in Philosophy**

This minor is intended for undergraduates seeking to broaden and enhance their education by attaining a firm grounding in philosophy. The minor requires seven carefully-selected classes, plus one 400-level seminar. Students who have completed 30.0 credits may apply for the philosophy minor by submitting the Application for Admission to Minor Program form, available online at the Drexel Central (http://www.drexel.edu/src) website.

As an alternative to PHIL 421 [WI] , PHIL 431 [WI] , and PHIL 461 [WI] , students may select PHIL T480 Special Topics, PHIL 481 [WI] Philosophical School or Movement, or PHIL 485 [WI] Major Philosopher class with program approval.

**Required Courses**

PHIL 101 Introduction to Western Philosophy 3.0

Select one of the following: 3.0

- PHIL 105 Critical Reasoning
- PHIL 111 Symbolic Logic I

**Select three Philosophy Foundations Electives:** 9.0

- PHIL 207 Symbolic Logic II
- PHIL 211 Metaphysics: Philosophy of Reality
- PHIL 212 Ancient Philosophy
- PHIL 214 Modern Philosophy
- PHIL 215 Contemporary Philosophy
- PHIL 221 Epistemology: Philosophy of Knowledge
- PHIL 231 Aesthetics: Philosophy of Art
- PHIL 241 Social & Political Philosophy
- PHIL 251 Ethics

**Select one Philosophy Elective:** 3.0

- PHIL 341 Environmental Philosophy
- PHIL 351 Philosophy of Technology
- PHIL 355 Philosophy of Medicine
- PHIL 361 Philosophy of Science
- PHIL 381 [WI] Philosophy in Literature
- PHIL 385 Philosophy of Law
- PHIL 391 Philosophy of Religion

**Select one Professional Ethics Elective:** 3.0

- PHIL 301 Business Ethics
- PHIL 305 Ethics and the Media
- PHIL 311 Ethics and Information Technology
- PHIL 315 Engineering Ethics
- PHIL 317 Ethics and Design Professions
- PHIL 321 Biomedical Ethics
- PHIL 322 Ethics of Human Enhancement
- PHIL 323 Organizational Ethics
- PHIL 325 Ethics in Sports Management
- PHIL 330 Criminal Justice Ethics
- PHIL 335 Global Ethical Issues
- PHIL 340 Environmental Ethics

**Select one Philosophy Seminar Elective:** 3.0

- PHIL 421 [WI] Seminar in Ancient Philosophy
For more information about the Drexel philosophy minor, please visit or contact the program director:

Dr. Peter Amato
Director of Programs in Philosophy
Department of English and Philosophy
MacAlister 5030
215-895-1353
peterama@drexel.edu (peterma@drexel.edu)

Co-op/Career Opportunities

Opportunities

No major prepares students for success in as wide a variety of careers as philosophy. Because philosophical work helps students develop superior reasoning, communication, and analytical skills, a philosophy major can be an ideal choice for pre-med or pre-law students. It is also particularly valuable as a preparation for graduate study in philosophy, and fields related to it, such as critical media studies, public policy, education, and science, technology, and society (STS). The Drexel philosophy major is an excellent preparation for success in any field of endeavor that values thoughtful reflection, logical thinking, and clear communication. Philosophy majors graduate into a wide range of successful careers in business, industry, law, government, education, and service organizations and agencies as well as many fields of graduate study and research.

In just its first five years, the Drexel philosophy BA program graduated students into careers including teaching, the law, public policy, and academic research.

Co-op Experiences

Philosophy students at Drexel are encouraged to seek out interesting co-op opportunities related to the skills and interests they are developing through their philosophical explorations and potential career options they would like to explore. These can be as broad as the difference between an ethics-related co-op that has the student shadowing an ethicist working for a hospital’s board of institutional review, to a student who is interested in aesthetics and politics working with the Philadelphia Mural Arts Program in liaison with community groups. Students in philosophy who are pre-law frequently pursue law-related co-ops and co-ops at public and private agencies and organizations that employ lawyers and law students. Students in philosophy who are thinking about careers in academia have the full gamut of writing, editing, and publishing co-ops available to them, as well as research related co-ops they can develop by working with professors. While academically-oriented co-ops and co-ops in the Humanities generally pay less than those in the sciences, business, law, and engineering—if they pay at all—they are still enormously valuable as a way for students to develop a sense of what various careers might actually be like and how they work.

For detailed information on co-op and career opportunities, visit the Drexel Steinbright Career Development Center web page. For further information about co-op and career prospects related to philosophy, contact the Drexel philosophy program director:

Dr. Peter Amato
Director of Programs in Philosophy
Department of English and Philosophy
MacAlister 5030
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peterama@drexel.edu

Philosophy Faculty

Stacey Ake, PhD (Pennsylvania State University). Associate Teaching Professor. Ethics, semiotics, existentialism

Peter Amato, PhD (Fordham University) Director, Philosophy. Teaching Professor. Ethics, Marxism, Continental philosophy

Jacques N. Catudal, PhD (Temple University). Associate Professor. Epistemology, aesthetics, philosophy of religion

Nathan Hanna, PhD (Syracuse University). Assistant Professor. Ethics, philosophy of law, political philosophy

Adam Knowles, PhD (The New School for Social Research). Assistant Teaching Professor. Continental philosophy, phenomenology, Ancient Greek philosophy

Carol Mele, PhD (University of Pennsylvania). Associate Teaching Professor. Ethics, medical ethics, critical reasoning

Flavia Padovani, PhD (University of Geneva). Assistant Professor. Philosophy of science, epistemology, logic

Marilyn Gaye Piety, PhD (McGill University). Associate Professor. History of philosophy, philosophy of religion, Kierkegaard

Andrew Smith, PhD (SUNY, Stony Brook). Assistant Professor. Social and political philosophy, ethics, American philosophy

Philosophy, Arts, and Humanities Certificate

Only available to currently enrolled Drexel students.

The Certificate in Philosophy, Arts, and Humanities provides an excellent opportunity for undergraduate students in all majors to deepen and broaden their educational experience through engagement with questions and ideas related to the arts and the humanities. What is the nature of art and how is it related to ideas about “beauty”? How do interpretations contribute to our idea of what is true? How can competing interpretations be assessed and evaluated? These and many other related issues will be explored.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PHIL 101</td>
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</tr>
<tr>
<td>or PHIL 102</td>
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<td>3.0</td>
</tr>
<tr>
<td>PHIL 105</td>
<td>Critical Reasoning</td>
<td>3.0</td>
</tr>
<tr>
<td>or PHIL 107</td>
<td>Philosophy and Knowledge Organization</td>
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</tr>
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<td>PHIL 231</td>
<td>Aesthetics: Philosophy of Art</td>
<td>3.0</td>
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<tr>
<td>PHIL 212</td>
<td>Ancient Philosophy</td>
<td></td>
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<tr>
<td>or PHIL 214</td>
<td>Modern Philosophy</td>
<td></td>
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<tr>
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Philosophy, Science, and Technology Certificate

Only available to currently enrolled Drexel students.

The Certificate in Philosophy, Science and Technology provides an excellent opportunity for undergraduate students in all majors to deepen and broaden their educational experience by enhancing and exercising their philosophical skills in relation to some of the most central issues and ideas related to science and technology. What is the nature and scope of natural science? How do the sciences produce our knowledge? Is technology a neutral factor in human life and history? What is our responsibility to the environment? These and many other questions will be explored.

Program Requirements

Required Courses

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<td>3.0</td>
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<tr>
<td>PHIL 111</td>
<td>Symbolic Logic I</td>
<td>3.0</td>
</tr>
<tr>
<td>or PHIL 107</td>
<td>Philosophy and Knowledge Organization</td>
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<th>Title</th>
<th>Credits</th>
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<tr>
<td>PHIL 207</td>
<td>Symbolic Logic II</td>
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<td>PHIL 216</td>
<td>Philosophy of Time</td>
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<td>PHIL 218</td>
<td>Philosophy of Mathematics</td>
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<td>PHIL 221</td>
<td>Epistemology; Philosophy of Knowledge</td>
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Select three of the following: 9.0

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<td>Philosophy of Technology</td>
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<td>PHIL 355</td>
<td>Philosophy of Medicine</td>
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<td>PHIL 361</td>
<td>Philosophy of Science</td>
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</table>

Total Credits 18.0

Physics

Major: Physics
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 40.0801
Standard Occupational Classification (SOC) code: 19-102

About the Program

Drexel's undergraduate program provides a solid foundation in physics suitable for graduate study or to branch out into other scientific or technical disciplines. The physics program offers an innovative curriculum in a top-notch learning environment: small class sizes, personal input from faculty, and close interaction with researchers who are leaders in their fields. Students explore the span of universal phenomenon—from the farthest reaches of astrophysics and cosmology, to molecular biophysics and subatomic particle physics—providing a solid foundation for continued study and exploration. Most undergraduates actively participate in research projects, including co-authoring publications and presenting results at conferences.

Virtually every course in the physics major is designed to extend the students' ability to handle real-world problems solved by state-of-the-art techniques. An important feature of the program is the large number of electives, which allow a student to pursue topics of special interest. There are numerous elective courses in areas as diverse as biophysics and cosmology, nanoscience and particle physics. Students can also choose electives to meet teacher certification requirements.

The Laboratory for High-Performance Computational Physics is a venue for students to become proficient in numerical techniques, parallel processing, electronic communication, and the basic computer languages and software relevant to advanced studies and research in physics.

The Department of Physics (http://www.physics.drexel.edu/) conducts a broad array of outreach activities including the Kaczmarszczik Lecture Series, public observing nights at the Lynch Observatory (http://www.physics.drexel.edu/observatory), and demonstrations in grade school performed by the Drexel Chapter of the Society of Physics Students (http://www.physics.drexel.edu/coas/academics/departments-centers/physics/student-organizations/society-physics-students) (SPS).

In addition to the physics major, the Department also offers a minor in biophysics (p. 328) as well as a minor in astrophysics (p. 328) and a minor in biophysics (p. 329).

Degree Requirements

Core Physics Requirements

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 105</td>
<td>Computational Physics I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 113</td>
<td>Contemporary Physics I</td>
<td>5.0</td>
</tr>
<tr>
<td>PHYS 114</td>
<td>Contemporary Physics II</td>
<td>5.0</td>
</tr>
<tr>
<td>PHYS 115</td>
<td>Contemporary Physics III</td>
<td>5.0</td>
</tr>
<tr>
<td>PHYS 128</td>
<td>Introduction to Experimental Physics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 217</td>
<td>Thermodynamics</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 311</td>
<td>Classical Mechanics I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 317</td>
<td>Statistical Mechanics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>Electromagnetic Fields I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 322</td>
<td>Electromagnetic Fields II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 326</td>
<td>Quantum Mechanics I</td>
<td>4.0</td>
</tr>
</tbody>
</table>
**Method Classes: Complete 12.0 credits from the following:**

- MATH 322: Complex Variables
- MATH 331: Abstract Algebra I
- MATH 401: Elements of Modern Analysis I
- PHYS 105: Instrumentation for Scientists I
- PHYS 115: Introduction to Electromagnetism
- PHYS 128: Classical Mechanics III
- PHYS 327: Introduction to Nuclear Physics
- PHYS 330: Classical Mechanics II
- PHYS 431: Quantum Mechanics III
- PHYS 432: Cosmology
- PHYS 452: Solid State Physics
- PHYS 461: Biophysics
- PHYS 462: Computational Biophysics
- PHYS 471: Nonlinear Dynamics
- PHYS 476: Particle Physics

**Subject Courses: Complete 15.0 credits from the following:**

- PHYS 217: Quantum Mechanics II
- ENGL 103: Composition and Rhetoric III: Themes and Genres
- UNIV S101: The Drexel Experience

**Technical electives can be any course in BIO, CHEM, ENVS, GEO, MATH, PHYS, or any course from the College of Engineering.**

---

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

---

**Sample Plan of Study**

### Term 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121 Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 113 Contemporary Physics I</td>
<td>5.0</td>
</tr>
<tr>
<td>PHYS 128 Introduction to Experimental Physics</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV S101 The Drexel Experience</td>
<td>1.0</td>
</tr>
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</table>

**Term Credits**: 16.0

### Term 2

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CS 143 Computer Programming Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 122 Calculus II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 114 Contemporary Physics II</td>
<td>5.0</td>
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</table>

**Term Credits**: 15.0

### Term 3

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 200 Multivariate Calculus</td>
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</tr>
<tr>
<td>PHYS 105 Computational Physics I</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 115 Contemporary Physics III</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 16.0

### Term 4

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 101 General Chemistry I</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 201 Linear Algebra</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 261 Linear Algebra</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 291 Complex and Vector Analysis for Engineers</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 217 Thermodynamics</td>
<td>4.0</td>
</tr>
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</table>

**Term Credits**: 15.5

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<table>
<thead>
<tr>
<th>Credits</th>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>Term 5</td>
<td>Liberal elective</td>
<td>1.0</td>
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<tr>
<td>4.0</td>
<td>Term 5</td>
<td>Technical elective</td>
<td>3.0</td>
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<tr>
<td>4.0</td>
<td>Term 5</td>
<td>Business elective</td>
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</tr>
<tr>
<td>15.0</td>
<td>Term 5</td>
<td>Total Credits</td>
<td>180.0-181.0</td>
</tr>
</tbody>
</table>

* At least 6 credits must have a PHYS subject code.
** Courses at the 400 level and above will also be accepted.
*** Technical electives can be any course in BIO, CHEM, ENVS, GEO, MATH, PHYS, or any course from the College of Engineering.
Co-op/Career Opportunities

Students who complete a degree in physics have many options. Some enter graduate school with the intention of obtaining a master’s or a PhD. Others attend medical school. Engineering is yet another option, and graduates of an undergraduate physics program can enter this field with an unusually solid background in fundamental physical principles, mathematics, and computation. It is also possible for physics graduates to work in business and finance; for example, Wall Street employs many analysts trained in such “hard sciences” as physics. Many Drexel physics graduates proceed directly into graduate schools, or medical or other professional programs. Physics graduates have attended some of the best graduate programs in the United States, including Columbia, Harvard, and CalTech. Other graduates have found jobs in engineering and business, and with such government agencies as the National Bureau of Standards.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) for more detailed information on co-op and post-graduate opportunities.

Minor in Physics

About the Minor

Physics is a science that studies the natural phenomena at all scales, from that of the universe to elementary particles. This minor exposes the students to some of the basic principles of physics and would easily complement any other discipline—from engineering to other sciences.

The minor in physics requires a total of 10.0 credits from the elective list in addition to the prerequisite and core courses.

Because of the overlap in requirements between the astrophysics minor (p. 328) and the physics minor, students cannot minor in both.

Required Prerequisite Courses

- PHYS 101
- PHYS 102
- PHYS 201

*See degree requirements (p. 326).

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 311</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 217</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 326</td>
<td>4.0</td>
</tr>
<tr>
<td>Electives</td>
<td>10.0</td>
</tr>
</tbody>
</table>

Total Credits: 26.0

Electives

Select at least 10.0 credits from PHYS courses at the 300 level or above

Minor in Astrophysics

About the Minor

Astrophysics brings together many disparate areas of physics—gravitational physics govern the evolution of galaxies and clusters, nuclear physics dominates the cores of stars, electromagnetism governs the radiation that we use to observe these objects. Students majoring in mathematics and computer science, as well as other disciplines, are often fascinated by the questions raised by astrophysics.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 311</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 217</td>
<td>4.0</td>
</tr>
<tr>
<td>Electives</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits: 10.0
Because of the overlap in requirements between the astrophysics minor and the physics minor (p. 328), (p. ) students cannot minor in both.

Admission Requirements
Consultation with the Physics Department.

Program Requirements

Required Prerequisite Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 113</td>
<td>Contemporary Physics I</td>
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</tr>
<tr>
<td>&amp; PHYS 114</td>
<td>and Contemporary Physics II</td>
<td></td>
</tr>
<tr>
<td>&amp; PHYS 115</td>
<td>and Contemporary Physics III</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
<td></td>
</tr>
<tr>
<td>&amp; PHYS 102</td>
<td>and Fundamentals of Physics II</td>
<td></td>
</tr>
<tr>
<td>&amp; PHYS 201</td>
<td>and Fundamentals of Physics III</td>
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Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PHYS 217</td>
<td>Thermodynamics</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 231</td>
<td>Introductory Astrophysics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 232</td>
<td>Observational Astrophysics</td>
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<tr>
<td>PHYS 311</td>
<td>Classical Mechanics I</td>
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<td>PHYS 321</td>
<td>Electromagnetic Fields I</td>
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</tr>
<tr>
<td>PHYS 431</td>
<td>Galactic Astrophysics</td>
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</tr>
<tr>
<td>PHYS 432</td>
<td>Cosmology</td>
<td>3.0</td>
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</table>

Total Credits 24.0

Minor in Biophysics

About the Minor

Biophysics is the study of the complexity of life using tools provided by physics. It attempts to construct mathematical frameworks that explain among many other topics, how organisms obtain energy from the environment, how complex structures appear in the cell and how these relate to function. In essence, biophysics looks for principles that describe observed patterns and propose predictions based on these principles.

Admissions Requirements
Consultation and approval of the program director and completion of one of the prerequisite sequences. Students who have completed the PHYS 152, PHYS 153, PHYS 154 sequence will also be accepted into the minor provided they have an A- average in those courses and have completed MATH 121 and MATH 122.

Program Requirements

Required Prerequisites

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 113</td>
<td>Contemporary Physics I</td>
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<tr>
<td>PHYS 114</td>
<td>Contemporary Physics II</td>
<td></td>
</tr>
<tr>
<td>PHYS 115</td>
<td>Contemporary Physics III</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
<td></td>
</tr>
<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
<td></td>
</tr>
<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
<td></td>
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Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PHYS 217</td>
<td>Thermodynamics</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>or CHEM 253</td>
<td>Thermodynamics and Kinetics</td>
<td></td>
</tr>
<tr>
<td>or ENGR 210</td>
<td>Introduction to Thermodynamics</td>
<td></td>
</tr>
<tr>
<td>PHYS 262</td>
<td>Introduction to Biophysics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 317</td>
<td>Statistical Mechanics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 321</td>
<td>Electromagnetic Fields I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 461</td>
<td>Biophysics</td>
<td>3.0</td>
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<td>PHYS 462</td>
<td>Computational Biophysics</td>
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One course from the following: 4.5

<table>
<thead>
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<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
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<tr>
<td>BIO 141</td>
<td>Essential Biology</td>
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</table>

One course from the following: 3.0-4.0

<table>
<thead>
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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 209</td>
<td>Cell, Molecular &amp; Developmental Biology I</td>
<td></td>
</tr>
<tr>
<td>BIO 214</td>
<td>Principles of Cell Biology</td>
<td></td>
</tr>
<tr>
<td>BIO 218</td>
<td>Principles of Molecular Biology</td>
<td></td>
</tr>
<tr>
<td>CHEM 371</td>
<td>Chemistry of Biomolecules</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits 26.5-28.5

Facilities

Astrophysics Facilities:

- The Numerical Astrophysics Facility emphasizes theoretical and numerical studies of stars, star formation, planetary systems, star clusters, galaxy distributions, cosmological modeling, gravitational lensing, and the early universe. The facility employs a high-performance Graphics Processing Unit (GPU) compute cluster, each node containing two 6-core, 2.7 GHz Intel Xeon CPUs and 96 Gbytes of RAM, accelerated by 4–6 Nvidia Fermi/Titan GPUs, and connected by QDR infiniband, affording computational speeds of up to 50 trillion floating point operations per second.
- The Joseph R. Lynch Observatory houses a 16-inch Mead Schmidt-Cassegrain telescope equipped with an SBIG CCD camera. Drexel was a member of the original Sloan Digital Sky Survey (SDSS) collaboration; faculty and students remain active in analyzing data from the SDSS. Drexel is currently an institutional member of the Large Synoptic Survey Telescope (LSST), currently under construction in Chile; faculty and students are developing LSST-related machine learning tools and analyzing simulated LSST data to prepare for “first light” in 2022.

Biophysics Facilities:

- Bio-manipulation and microscopy laboratories. Four optical tables and six research grade microscopes are configured to perform microscopic spectroscopy and manipulation on solutions and individual cells. A spatial light modulator allows spatial patterns to be encoded on samples and explored; all microscopes are temperature controlled with state of the art cameras, including a 2,000 frame per second high speed system. Each optical table is also equipped with high power lasers for photolysis or fluorescence spectroscopy. Microfluidic attachments are present on one table, and in an adjacent laboratory, a small microfluidic fabrication facility has been established.
- Experimental biophysics lab for studies of proteins and biomimetic lipids, including a fluorescence spectrometer.
- The Computational Biophysics facility also includes: (i) a Beowulf cluster with 46 dual Quad-core hyperthreaded Xeon CPU (736 cores) and 12GB of RAM nodes plus a master with 1TB of storage and 24GB of RAM, (ii) a Beowulf cluster with 44 dual-core Xeon CPU (344 cores), (iii) a dual Quad-core hyperthreaded Xeon CPU workstation with 24GB RAM and 3TB disk with two Tesla C2050 GPU CUDA-accelerated graphics card, (iv) a dual Quad-core hyperthreaded Xeon CPU workstation with 8GB RAM and 4TB disk with an NVIDIA N280 GPU CUDA-accelerated graphics card, (v) a quad 8-core hyperthreaded Xeon CPU workstation with 128GB RAM and 16TB total disk, (vi) a 72TB file server with 12GB RAM, (vii) a 96TB quad 6-core file server with 64GB RAM, (viii) and several Linux workstations connected through a gigabit network.
**Condensed Matter Facilities:**
- The Ultrafast Electron Diffraction laboratory investigates structural dynamics in nanoscale materials at timescales that are fundamental to materials science and condensed matter physics. The techniques are based on exciting matter with light and probing the response of the lattice with electrons. The research interests of the lab are in a range of phenomena and systems including phase transformations induced by strong laser excitation, phase transformations in strongly correlated systems, generation and detection of coherent lattice vibrations, and characterization of materials properties of graphene, few-layer-graphene, ultra-thin graphite & nanocrystalline diamond.
- The research at Energy Materials Research Laboratory is devoted to atomic scale investigations of materials for energy. As the size of the system shrinks, conventional bulk thermodynamics becomes irrelevant and we enter the realm of mesoscopic physics. The equilibrium behavior of small systems is governed by the prevailing number of surface atoms that behave differently from the bulk ones. The electronic properties are also subject to reduced number of available electronic states. We take advantage of different scanning probe microscopy and spectroscopy techniques to elucidate the local electronic properties of materials that are relevant to solving energy problems. The laboratory research is funded by grants from NSF and DOE.
- The Ultra-low Temperature Laboratory includes a dilution refrigerator, 3He and 4He cryostats and microwave sources to study quantum phenomena in nano and microscale devices, superconducting qubits, nanostructures and quantum fluids and solids.

**Particle Physics Facilities:**
- The Drexel particle physics group contributes to neutrino oscillation experiments at different baselines, including the DUNE long baseline experiment hosted by Fermilab, the Double Chooz experiment in France, and the PROSPECT short baseline experiment at Oak Ridge National Laboratory. We are also active in the IceCube neutrino telescope located at the geographic South Pole, the EXO-200 experiment located in NM, and the PICO dark matter experiment located at SNOLAB in Canada.
- The Bubble Chamber Laboratory develops superheated-liquid detectors for rare-interaction searches.

**Laboratory for High-Performance Computational Physics:**
- In addition to the department computing cluster (15 linux workstations), high-performance computing resources include a dual-processor server with two Xeon E5-2650 processors (16 cores), 128 GB of RAM, and two Xeon Phi P5110 co-processor cards (480 cores). Department researchers also have access to a cluster of 18 Dell PowerEdge C6145 servers (AMD Opteron 6378 Piledriver CPU’s, 64 cores/server, 256 GB RAM/server) with a total of 1152 cores and 4.5TB RAM.

**Physics Faculty**

Alexey Aprilev, PhD *(St Petersburg State University)*. Assistant Teaching Professor. Experimental biophysics.

Eric Brewe, PhD *(Arizona State University)*. Associate Professor. Physics Education Research, introductory course reform, network analysis in learning, neuromechanisms of learning.

Luis R. Cruz Cruz, PhD *(MIT)*. Associate Professor. Computational studies of confinement effects on the folding of amyloidogenic proteins, spatial correlations of neurons in the brain, firing dynamics of neuronal networks, fluid flow through porous media.

N. John DiNardo, PhD *(University of Pennsylvania)* Special Advisor to the Provost. Professor. Vibrational and electron dynamics at semiconductor surfaces and interfaces, metal-semiconductor interfaces, polymer surfaces and interfaces, diamond-like carbon thin films, and protein and cell interactions with biomaterials surfaces.

Michelle Dolinski, PhD *(University of California, Berkeley)*. Associate Professor. Neutrino physics, rare nuclear decays, cryogenic detector technologies.

Frank A. Ferrone, PhD *(Princeton University)*. Professor. Experimental and theoretical protein dynamics, kinetics of biological self-assembly, including sickle cell and Alzheimer’s disease, sickle cell testing and diagnostic devices.

David M. Goldberg, PhD *(Princeton University)* Associate Dean for Research and Graduate Education, Associate Department Head for Undergraduate Studies. Professor. Theoretical and computational cosmology, extragalactic astrophysics, gravitational lensing.

Maher Harb, PhD *(University of Toronto)*. Assistant Professor. Solid state physics, ultrafast electron diffraction, time-resolved X-ray diffraction, ultrafast lasers, nanofabrication, nano/microfluidics, instrument development, vacuum technologies.

Goran Karapetrov, PhD *(Oregon State University)*. Associate Professor. Experimental solid state physics, scanning probe microscopy, nanoscale catalysis, mesoscopic superconductivity.

Rachael M. Kratzer, PhD *(Drexel University)*. Assistant Teaching Professor. Quasars, active galactic nuclei.

Charles Lane, PhD *(California Institute of Technology)*. Professor. Experimental tests of invariance principles and conservation laws, neutrino oscillations and properties.

Christina Love, PhD *(Temple University)*. Assistant Teaching Professor. Educational methods and technology, STEM education, science literacy and outreach, particle physics, astrophysics.

Stephen L. W. McMillan, PhD *(Harvard University)* Department Head. Professor. Stellar dynamics, large-scale computations of stellar systems, and high-performance special-purpose computers.

Naoko Kurahashi Neilson, PhD *(Stanford University)*. Assistant Professor. Neutrino physics, high energy astro-particle physics.

Russell Neilson, PhD *(Stanford University)*. Assistant Professor. Dark matter, neutrino physics.

Gordon Richards, PhD *(University of Chicago)*. Professor. Quasars, active galactic nuclei, supermassive black holes, galaxy evolution, sky surveys, infrared/X-ray/radio astronomy.

Somdev Tyagi, PhD *(Brigham Young University)* Associate Head of Non-Major Studies in Physics. Professor. Nanobiophysics, Raman spectroscopy, magnetic materials.

Brigita Urbanc, PhD *(University of Ljubljana, Slovenia)*. Associate Professor. Computational and experimental biophysics of protein folding.
and assembly, relevant to Alzheimer's and Parkinson's disease; discrete molecular dynamics of coarse-grained protein and lipid models.

Michael Vogeley, PhD (Harvard University) Associate Department Head for Graduate Studies. Professor. Cosmology; galaxy formation and evolution; statistical analysis of large data sets; active galactic nuclei.

Jian-Min Yuan, PhD (University of Chicago). Professor. Protein folding, signal transduction pathways, computational biophysics, nonlinear dynamics and chaos in atomic and molecular systems, protein folding.

Emeritus Faculty

Shyamalendu Bose, PhD (University of Maryland). Professor. Nanoscience, high-temperature superconductivity, theory of surfaces and interfaces, disordered systems, electron and X-ray spectroscopies of solids.

Leonard D. Cohen, PhD (University of Pennsylvania). Professor Emeritus.

Leonard X. Finegold, PhD (University of London). Professor Emeritus.

Robert Gilmore, PhD (Massachusetts Institute of Technology). Professor. Applications of compact and non-compact Lie algebras for problems in nuclear, atomic, and molecular physics; nonlinear dynamics and chaos and the analysis of chaotic data.

Richard D. Haracz, PhD (Wayne State University). Professor Emeritus.

Frederick House, PhD (University of Wisconsin). Professor Emeritus.

Arthur P. Joblin, PhD (Drexel University). Professor Emeritus.

Donald C. Larson, PhD (Harvard University). Professor Emeritus.


Arthur E. Lord, PhD (Columbia University). Professor Emeritus.

James McCray, PhD (California Institute of Technology). Professor Emeritus.

Richard I Steinberg, PhD (Yale University). Professor. Neutrino physics.

Michel Vallières, PhD (University of Pennsylvania). Professor. Shell-model and mean field studies of nuclei on and off beta-stability, chaotic scattering, computational physics.

T. S. Venkataraman, PhD (Worcester Polytechnic Institute). Professor Emeritus.

Political Science

Major: Political Science

Degree Awarded: Bachelor of Arts (BA)

Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: One Co-op (Four years); No Co-op (Four years)

Classification of Instructional Programs (CIP) code: 45.1001

Standard Occupational Classification (SOC) code: 19-3094

About the Program

The political science program in the Department of Politics (http://www.drexel.edu/coas/academics/departments-centers/politics) helps students cultivate perspective, develop critical thinking and communication skills, and understand the economic, social, and political systems within which we live and work. Our curriculum builds on the department's research focuses and strengths. These include public policy, environmental politics, international organizations, human rights, and law and society. This flexible program allows students to shape a curriculum that meets their needs, whether they are preparing for public service, the business world, graduate school in political science, an MBA or other business program, or law school.

Degree Offered

The department offers a Bachelor of Arts (BA) in political science. Students may choose a substantive 'track' that best fits their needs and future goals. Our current tracks are: American Politics and Policy, International Politics, and Law and Politics.

The Bachelor of Arts (BA) provides a flexible course of study, which includes foreign language and allows for options in the fulfillment of humanities, social science, math, and science requirements.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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Two Math courses 6.0-8.0

Two Science courses* 6.0-8.0

Foundation Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>Studies in Diversity electives</td>
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<tr>
<td>Three Consecutive Foreign Language courses (must complete level 201)**</td>
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<td>Humanities/Fine Arts electives</td>
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<td>Social Science electives</td>
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<td>International Studies electives</td>
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Core Political Science Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>PSCI 110</td>
<td>American Government</td>
<td>4.0</td>
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<tr>
<td>PSCI 120</td>
<td>History of Political Thought</td>
<td>4.0</td>
</tr>
<tr>
<td>PSCI 140</td>
<td>Comparative Politics I</td>
<td>4.0</td>
</tr>
<tr>
<td>PSCI 150</td>
<td>International Politics</td>
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Political Science Research Methods Sequence

<table>
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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>PSCI 131 [WI]</td>
<td>Research Design for Political Science</td>
<td>4.0</td>
</tr>
<tr>
<td>PSCI 231</td>
<td>Qualitative and Mixed-Methods Research in Political Science</td>
<td>4.0</td>
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<tr>
<td>PSCI 222</td>
<td>Quantitative Research Methods in Political Science</td>
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Intermediate Courses

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<tr>
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<tbody>
<tr>
<td>PSCI 200</td>
<td>American Political Development</td>
<td>4.0</td>
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<tr>
<td>PSCI 211</td>
<td>American Government II</td>
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</tr>
<tr>
<td>PSCI 220</td>
<td>Constitutional Law I</td>
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<tr>
<td>PSCI 223</td>
<td>Comparative Political Thought</td>
<td>4.0</td>
</tr>
<tr>
<td>PSCI 229</td>
<td>Theories of Justice</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 240</td>
<td>Comparative Politics II</td>
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<td>PSCI 250</td>
<td>American Foreign Policy</td>
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<td>PSCI 251</td>
<td>Global Governance</td>
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</tr>
<tr>
<td>PSCI 260 [WI]</td>
<td>Power in Protest: Social Movements in Comparative Perspective</td>
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<tr>
<td>PSCI 270</td>
<td>Problems of Individual Liberty and Government Authority</td>
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Select four of the following courses:
**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

#### Term 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>UNIV H101 The Drexel Experience</td>
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</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 110 American Government</td>
<td>4.0</td>
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<tr>
<td>PSCI 150 International Politics</td>
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<td>Foreign Language course</td>
<td>4.0</td>
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<td><strong>Term Credits</strong></td>
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#### Term 2

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<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>PSCI 120 History of Political Thought</td>
<td>4.0</td>
</tr>
<tr>
<td>PSCI 131 [WI] Research Design for Political Science</td>
<td>4.0</td>
</tr>
<tr>
<td>Foreign Language course</td>
<td>4.0</td>
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#### Term 3

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<tr>
<td>PSCI 140 Comparative Politics I</td>
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#### Term 5

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<tr>
<td>PSCI 231 Qualitative and Mixed-Methods Research in Political Science</td>
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<td>Choose one intermediate course</td>
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<td>Social Science elective</td>
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<tr>
<td>Mathematics course</td>
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<td>Free elective</td>
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#### Term 6

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<tr>
<td>Humanities/Fine Arts elective</td>
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<tr>
<td>Science elective</td>
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#### Term 7

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#### Term 8

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<tr>
<td>Political Science elective</td>
<td>4.0</td>
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<tr>
<td>Humanities/Fine Arts elective</td>
<td>3.0</td>
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<tr>
<td>Social Science elective</td>
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<td><strong>Term Credits</strong></td>
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#### Term 9

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<tr>
<td>Humanities/Fine Arts elective</td>
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<tr>
<td>Free elective</td>
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<td><strong>Term Credits</strong></td>
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#### Term 10

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>UNIV H201 Looking Forward: Academics and Careers</td>
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<tr>
<td>Social Science elective</td>
<td>3.0</td>
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<tr>
<td>Humanities/Fine Arts elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Political Science elective</td>
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<tr>
<td>Free elective</td>
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<td><strong>Term Credits</strong></td>
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#### Term 11

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<th>Course</th>
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<tbody>
<tr>
<td>International Area Studies elective</td>
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</tr>
<tr>
<td>Political Science electives</td>
<td>8.0</td>
</tr>
<tr>
<td>Free electives</td>
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#### Term 12

<table>
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<tbody>
<tr>
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<tr>
<td>International Area Studies elective</td>
<td>3.0</td>
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<td>Free electives</td>
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<td><strong>Term Credits</strong></td>
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**Total Credit: 180.0**
Accelerated BA in Political Science and MS in Science, Technology & Society

About the Program

Drexel University permits undergraduate students to apply for graduate programs while completing their undergraduate programs, allowing students to complete their master's degrees in a shorter amount of time. The accelerated-degree program provides an opportunity to simultaneously earn both a BA degree and an MS degree in Science, Technology & Society (http://catalog.drexel.edu/graduate/collegeofartsandsciences/sciencetechnologyandsociety) (two diplomas are awarded) in five years.

Students entering the program must:

- have and maintain a minimum of 3.0 grade point average throughout the program
- have no fewer than 90.0 earned credits
- have no more than 120.0 registered credits

The Department of Politics would especially like to encourage its own majors to consider the accelerated degree program in Science, Technology & Society. If you are currently enrolled in a 4+1 (4COP Accelerated Program) degree program, you are required to fill out the Accelerated Degree Level Conversion Form. After obtaining all the required signatures, please direct the form to the Assistant Director for Graduate Studies Office, Randell 240.

For more information about the accelerated BA/MS program, contact:
STS Program Director
Macalister Hall, 3025
215.895.2463

Recommended Plan of Study

Students should work closely with faculty advisors in the Science, Technology & Society program to schedule an individualized plan of study for their accelerated degree completion.

225.0 minimum credits

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
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<td>PSCI 110</td>
<td>American Government</td>
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<td>International Politics</td>
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<td>Foreign language course</td>
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<table>
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<tr>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>PSCI 120</td>
<td>History of Political Thought</td>
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<tr>
<td>PSCI 131 [WI]</td>
<td>Research Design for Political Science</td>
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<td>Foreign language course</td>
<td>4.0</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>PSCI 140</td>
<td>Comparative Politics I</td>
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<tr>
<td>Foreign language course (must complete through level 201)</td>
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<tr>
<td>Diversity Studies elective</td>
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<tr>
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<tbody>
<tr>
<td>PSCI 232</td>
<td>Quantitative Research Methods in Political Science</td>
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<tr>
<td>Choose one PSCI intermediate course</td>
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<tr>
<td>Mathematics course</td>
<td>3.0</td>
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<tr>
<td>Diversity Studies elective</td>
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<tr>
<td>Free elective</td>
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<tr>
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<tbody>
<tr>
<td>PSCI 231</td>
<td>Qualitative and Mixed-Methods Research in Political Science</td>
</tr>
<tr>
<td>Choose one PSCI intermediate course</td>
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<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
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<tr>
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<td>4.0</td>
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<tr>
<td>Science course</td>
<td>3.0</td>
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<tr>
<td>Humanities/fine arts elective</td>
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</tr>
<tr>
<td>Free elective</td>
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<td>Science course</td>
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<tr>
<td><strong>Free electives</strong></td>
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<table>
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<tbody>
<tr>
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<tr>
<td>Political Science elective</td>
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<tr>
<td>Humanities/fine arts elective</td>
<td>3.0</td>
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<tr>
<td>Social science elective</td>
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<tbody>
<tr>
<td>SCTS 502</td>
<td>Research Methods</td>
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<tr>
<td>SCTS Ethics Values, Identities, &amp; Culture course</td>
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<tr>
<td>Social science elective</td>
<td>3.0</td>
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<tr>
<td>Political Science elective</td>
<td>4.0</td>
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<tr>
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<tr>
<td>Science course</td>
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<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
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<tr>
<td>SCTS 503</td>
<td>Advanced Research Methods</td>
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<tr>
<td>SCTS Ethics Values, Identities, &amp; Culture course</td>
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<td>Political Science elective</td>
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<tr>
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<td>International studies elective</td>
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<tr>
<td><strong>Term Credits</strong></td>
<td><strong>30.0</strong></td>
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<table>
<thead>
<tr>
<th>Term 12</th>
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<tbody>
<tr>
<td>Political Science elective</td>
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</tr>
<tr>
<td>International studies elective</td>
<td>3.0</td>
</tr>
<tr>
<td>SCTS Science and Technology Policy course</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>12.0</strong></td>
</tr>
</tbody>
</table>
Co-Op/Career Opportunities

Political science majors have a wide variety of co-op experiences from which to choose. Business and public utilities offer many lucrative possibilities, and local, state, and federal governments; museums and archives; and law firms present many additional interesting co-op placements. Pre-law students, for example, are especially eager to see the inside of a law office, whether the co-op job they receive is clerical or a more challenging paralegal assignment. These practical experiences in the “real” world can reinforce the lessons of the classroom, sharpen skills, and establish important contacts. Sample co-op positions include:

- Law clerk/paralegal, Joe Davidson, Attorney-at-Law, Philadelphia
- Research analyst, Legislative Office for Research Liaison, Harrisburg, PA
- Legislative intern, Corporate Public Affairs Division, Philadelphia Electric Company
- Assistant lobbyist, Government Relations Office, Drexel University
- Education intern, Philadelphia Museum of Art
- Researcher, Philadelphia Chamber of Commerce
- Assistant, Office of the Governor, Harrisburg, PA

Career Opportunities

The flexible programs allow students to shape a curriculum that meets their needs, whether they are preparing for the business world, graduate school in history or political science, the Department’s Masters Program in Science, Technology, and Society (http://drexel.edu/coas/academics/departments-centers/science-technology-society), an MBA or other business program, or law school.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Politics Faculty

Phillip Ayoub, PhD (Cornell University). Assistant Professor. International relations, comparative politics, transnational social movements, marginalized groups

Scott Barclay, PhD (Northwestern University) Department Head, Politics. Professor. Judicial systems, civil rights, public policy and administration.

Zoltan Buzas, PhD (Ohio State University). Assistant Professor. International relations theory, international security, race and politics, diplomatic history.


Rose Corrigan, PhD (Rutgers University). Associate Professor. Women, public law, American politics and policy.

Richardson Dilworth, PhD (Johns Hopkins University) Director, Center for Public Policy. Professor. American political development, urban politics, public policy.

Erin R. Graham, PhD (Ohio State University). Assistant Professor. International institutions, international relations theory, global environmental politics.

Amelia Hoover Green, PhD (Yale University). Assistant Professor. Dynamics of conflict-related violence; intra-armed group politics and socialization; statistics in human rights.

Christian Hunold, PhD (University of Pittsburgh). Associate Professor. Environmental policy; comparative politics; urban wildlife; political theory.

Alison Kenner, PhD (Rensselaer Polytechnic Institute). Assistant Professor. Science, technology, and health; environmental health problems; cities and place; feminist theory; medical anthropology; digital humanities

Joel E. Oestreich, PhD (Brown University) Director of the Global Studies major. Associate Professor. International organizations, international finance, development, and human rights.

Elva Orozco-Mendoza, PhD (University of Massachusetts). Assistant Teaching Professor. Political freedom and action in the thought of Hanna Arendt; Feminist theory and feminist methodology; Protest politics; Theories of Violence; Identity politics, race, and gender in Latin American politics

Gwen Ottinger, PhD (University of California, Berkeley). Assistant Professor. Social studies of science and technology, environmental justice, science and engineering ethics, citizen science, environmental ethics.

Joshua Plencner, PhD (University of Oregon). Assistant Teaching Professor. American politics, race and racism, visual politics, political theory

William L. Rosenberg, PhD (Temple University). Professor. Behavioral politics, public opinion, and political communication.

Chloe Silverman, PhD (University of Pennsylvania). Associate Professor. Parent advocacy for autism, neurodiversity, and pollinator health research.

Jose Tapia, PhD (New School for Social Research). Associate Professor. The crises and fluctuations of the economy and the relation between these fluctuations and health conditions; quantitative aspects of social science.

Emeritus Faculty

Julie Mostov, PhD (New York University) Vice Provost for Global Initiatives. Professor Emeritus. Modern political thought, democratic theory, nationalism, gender studies, South Eastern Europe and the Balkans.
Psychology

Major: Psychology
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 42.0101
Standard Occupational Classification (SOC) code: 19-3031; 19-3032; 19-3039

About the Program

Drexel University’s Department of Psychology is a tight-knight, active community of internationally known faculty and impressive student scholars. The department defines psychology as a science of mind and behavior. From the neurophysiological underpinnings of cognition to defining the impact of human behaviors within the judicial systems and policies. Psychology contributes the human behavioral aspects to other fields, including STEM, medicine, law, arts and social sciences. Our students work alongside professors on cutting-edge research and clinical projects in a range of areas, including health, forensic, neuropsychology, human development, experimental, cognitive and clinical psychology. Undergraduates also benefit from Drexel’s cooperative education program, gaining hands-on, extensive work experience in areas of their interest.

Bachelors of Science in Psychology

Students in the Bachelor of Science in Psychology program learn how to ask and answer important questions regarding human behavior, cognition and emotion, and how to apply their findings to improve lives. Within the program, students have the option to concentrate in specific areas:

Mind, Brain and Behavior

The Mind, Brain and Behavior (MBB) area of focus allows psychology majors to concentrate their plan of study on how the mind and brain produce human behavior. Situating the mind within its biological substrate is one of the great scientific challenges of the 21st century. MBB covers introductory through advanced courses, exposing students to the formal study of the human mind and behavior and their underlying brain systems and structures.

Human Development

This area allows students to focus on issues affecting human development across the lifespan. Using a biological, cognitive and socio-emotional perspective, students gain both breadth and depth in the understanding of current issues in child, adolescent and adult development.

Clinical and Health

For those interested in health and service careers, this area of focus includes coursework, experiential learning, and individualized mentorship, providing students with practical experience in the field.

Combined Bachelors/Masters Degree

There is an accelerated MS program entitled the Psychology BS/MS Scholars program to which undergraduates may apply. For more information, visit the Drexel University Department of Psychology (http://www.drexel.edu/coas/academics/departments-centers/psychology) homepage.

Additional Information

To schedule an appointment students should contact the Psychology department’s academic advisor:

Tara McNair
Academic Advisor
Psychology Department
3141 Chestnut Street
215-895-0487
tym22@drexel.edu

Degree Requirements

College Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101 &amp; MATH 102</td>
<td>Introduction to Analysis I and Introduction to Analysis II</td>
<td>8.0</td>
</tr>
<tr>
<td>MATH 121 &amp; MATH 122</td>
<td>Calculus I and Calculus II</td>
<td>8.0</td>
</tr>
<tr>
<td>PSY 100</td>
<td>Introduction to Political Science</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>Economics elective</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Fine Arts elective</td>
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<td></td>
</tr>
<tr>
<td>History electives</td>
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<td></td>
</tr>
<tr>
<td>Philosophy elective</td>
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</tr>
<tr>
<td>Sociology (SOC) course</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Anthropology (ANTH) course</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Two English (ENGL) courses, 200-level or above</td>
<td>6.0</td>
<td></td>
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Select one of the following sequences:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Biology</td>
<td>8.0</td>
</tr>
<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
</tr>
<tr>
<td>BIO 108</td>
<td>Cells, Genetics and Physiology Laboratory</td>
</tr>
<tr>
<td>BIO 109</td>
<td>Biological Diversity, Ecology &amp; Evolution</td>
</tr>
<tr>
<td>BIO 110</td>
<td>Biological Diversity, Ecology and Evolution Laboratory</td>
</tr>
<tr>
<td>Chemistry</td>
<td>3.0</td>
</tr>
<tr>
<td>CHEM 111</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>CHEM 112</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>Physics</td>
<td>3.0</td>
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<tr>
<td>PHYS 103</td>
<td>General Physics I &amp; PHYS 104</td>
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<tr>
<td>Other Courses</td>
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Required Psychology Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PSY 111</td>
<td>Pre-Professional General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 112</td>
<td>Pre-Professional General Psychology II</td>
<td>3.0</td>
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Departmental Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PSY 120</td>
<td>Developmental Psychology</td>
<td>1.0</td>
</tr>
<tr>
<td>PSY 140</td>
<td>Approaches to Personality</td>
<td>1.0</td>
</tr>
<tr>
<td>PSY 150</td>
<td>Introduction to Social Psychology</td>
<td>1.0</td>
</tr>
<tr>
<td>PSY 212</td>
<td>Physiological Psychology</td>
<td>3.0</td>
</tr>
</tbody>
</table>
In order to graduate, all students must pass three writing-intensive courses. Students are advised to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course fulfills a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Sample Plan of Study**

**Term 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
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<tr>
<td>PSY 111</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 121 or 101</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 110</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 120</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 109</td>
<td>4.0</td>
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</table>

**Term Credits** 15.0

**Term 2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 102</td>
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<tr>
<td>PSY 112</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102 or 122</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 110</td>
<td>4.0</td>
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**Term Credits** 15.0

**Term 3**

<table>
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<tbody>
<tr>
<td>ENGL 103</td>
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<tr>
<td>PSY 240 [WI]</td>
<td>3.0</td>
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<tr>
<td>Select one of the following:</td>
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<td>PSY 120</td>
<td>3.0</td>
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<tr>
<td>PSY 150</td>
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**Term Credits** 15.0

**Term 4**

<table>
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<tr>
<th>Course</th>
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<tr>
<td>PSY 264</td>
<td>3.0</td>
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<tr>
<td>PSY 290</td>
<td>3.0</td>
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<tr>
<td>Sociology (SOC) elective</td>
<td>3.0</td>
</tr>
<tr>
<td>English (ENGL) course, 200-level or above</td>
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</table>

**Term Credits** 16.0

---

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

- Students with AP psychology, or transfer students with PSY 101 credit, should check the AP Student Placement Exam Crosswalk (http://www.drexel.edu/provost/policies/pdf/supporting/ap_crosswalk.pdf) or check with their advisor.

**Students who do not wish to elect the research seminar sequence are required to take four additional advanced psychology electives instead.**
Looking Forward: Academics and Careers

Co-op/Career Opportunities

Some graduates seek employment immediately after receiving their bachelor’s degrees. They are well trained to work as research assistants in consulting firms and medical settings or to provide front-line services in mental health and educational settings. Other graduates go on to professional schools in law, business, medicine, and other health professions. Still others pursue graduate training in psychology and related fields. Students build skills and knowledge that provide a foundation for advanced study, create opportunities for future growth, and can be used to improve the quality of life for others.

Co-op Experiences

Drexel University has long been known for its co-operative education programs, through which students mix periods of full-time, career-related employment with their studies. Co-op/internship employment is an option for psychology majors. Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Minor in Psychology

The minor in psychology is intended to meet the needs of students who recognize that an understanding and analysis of individual psychological processes is a key component of their education. Students in the minor learn how to ask and answer important questions regarding human behavior, cognition and emotion to complement their major. The minor may also be of interest to students who have an interest in a double major but are unable to satisfy all of the requirements in two major fields.

Entry into the minor requires that PSY 101 General Psychology (or an equivalent introductory course) be taken as a prerequisite. Students who have completed and who are interested in a minor in Psychology are expected to meet with a Psychology Department faculty member to discuss the selection of courses appropriate to their major and their own personal interests. No more than three courses that are required for a student’s major can count towards fulfilling requirements for the minor.

Required Prerequisite

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PSY 101</td>
<td>General Psychology I (or equivalent)</td>
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</tbody>
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Required Courses

Select eight of the following: 24.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>PSY 120</td>
<td>Developmental Psychology</td>
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<tr>
<td>PSY 140</td>
<td>Approaches to Personality</td>
</tr>
<tr>
<td>PSY 150</td>
<td>Introduction to Social Psychology</td>
</tr>
<tr>
<td>PSY 210</td>
<td>Evolutionary Psychology</td>
</tr>
<tr>
<td>PSY 212</td>
<td>Physiological Psychology</td>
</tr>
<tr>
<td>PSY 213</td>
<td>Sensation and Perception</td>
</tr>
<tr>
<td>PSY 240 [WI]</td>
<td>Abnormal Psychology</td>
</tr>
<tr>
<td>PSY 245 [WI]</td>
<td>Sports Psychology</td>
</tr>
<tr>
<td>PSY 250 [WI]</td>
<td>Industrial Psychology</td>
</tr>
<tr>
<td>PSY 252</td>
<td>Death and Dying</td>
</tr>
<tr>
<td>PSY 264</td>
<td>Computer-Assisted Data Analysis I</td>
</tr>
<tr>
<td>PSY 265</td>
<td>Computer-Assisted Data Analysis II</td>
</tr>
<tr>
<td>PSY 290</td>
<td>History and Systems of Psychology</td>
</tr>
<tr>
<td>PSY 310</td>
<td>Drugs &amp; Human Behavior</td>
</tr>
<tr>
<td>PSY 322</td>
<td>Advanced Developmental Psychology</td>
</tr>
<tr>
<td>PSY 325</td>
<td>Psychology of Learning</td>
</tr>
<tr>
<td>PSY 330</td>
<td>Cognitive Psychology</td>
</tr>
<tr>
<td>PSY 332</td>
<td>Human Factors and Cognitive Engineering</td>
</tr>
<tr>
<td>PSY 337</td>
<td>Human-Computer Interaction</td>
</tr>
<tr>
<td>PSY 340</td>
<td>Psychological Testing and Assessment</td>
</tr>
<tr>
<td>PSY 350</td>
<td>Advanced Social Psychology</td>
</tr>
<tr>
<td>PSY 360 [WI]</td>
<td>Experimental Psychology</td>
</tr>
<tr>
<td>PSY 380</td>
<td>Psychological Testing and Assessment</td>
</tr>
<tr>
<td>PSY 410</td>
<td>Neuropsychology</td>
</tr>
<tr>
<td>PSY 442</td>
<td>Theories &amp; Practices in Clinical Psychology</td>
</tr>
<tr>
<td>PSY 480</td>
<td>Special Topics in Psychology</td>
</tr>
</tbody>
</table>

Writing-Intensive Course Requirements

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Intensive Course List (http://drexel.edu/coas/academics/departments-
centers/english-philosophy/university-writing-program/writing-intensive-
courses) at the University Writing Program (http://drexel.edu/coas/
academics/departments-centers/english-philosophy/university-writing-
program). (http://drexel.edu/coas/academics/departments-centers/english-
philosophy/university-writing-program/drexel-writing-center) Students 
scheduling their courses can also conduct a search for courses with the 
attribute "WI" to bring up a list of all writing-intensive courses available 
that term.

Psychology Faculty

Meghan Butryn, PhD (Drexel University). Associate Research Professor. 
Treatment and prevention of obesity and eating disorders, behavioral 
treatment, acceptance and commitment therapy.

Dorothy Charbonnier, PhD (SUNY Stony Brook). Assistant Teaching 
Professor. The nature of the creative process and writing.

Evangelia G. Chrsikou, PhD (Temple University). Associate Professor. 
Cognitive neuroscience of memory, concepts, and action, neural 
mechanisms of cognitive and affective regulation, translational 
neuroscience.

Douglas L. Chute, PhD (University of Missouri) Louis and Bessie Stein 
Fellow; Faculty coordinator of ePsychology. Professor. Neuropsychology 
and rehabilitation; technological applications for the cognitively 
compromised and those with acquired brain injuries.

Brian Daly, PhD (Loyola University, Chicago) Director, Practicum Training. 
Assistant Professor. Pediatric neuropsychology, intervention with at-risk 
youth.

David DeMatteo, PhD, JD (MCP Hahnemann University; Villanova 
University School of Law) Director of the JD-PhD Program in Law and 
Psychology. Associate Professor. Psychopathy, forensic mental health 
assessment, drug policy; offender diversion.

Evan M. Forman, PhD (University of Rochester). Professor. Clinical 
psychology: mechanisms and measurement of psychotherapy outcome, 
cognitive-behavioral and acceptance based psychotherapies, the 
development and evaluation of acceptance-based interventions for health 
behavior change (for problems of obesity and cardiac disease) as well as 
mood and anxiety disorders; neurocognition of eating.

Pamela Geller, PhD (Kent State University). Associate Professor. 
Stressful life events and physical and mental health outcomes, particularly 
in the area of women’s reproductive health (e.g. pregnancy, pregnancy 
loss, infertility, medical education).

Maureen Gibney, PsyD (Widener University). Associate Teaching 
Professor. Clinical psychopathology; neuropsychological evaluation and 
intervention with the elderly.

Naomi Goldstein, PhD (University of Massachusetts) Co-Director of the 
JD-PhD Program. Associate Professor. Forensic psychology; juvenile 
justice; Miranda rights comprehension; false confessions; juvenile 
justice treatment outcome research; anger management intervention 
development; child and adolescent behavior problems.

Kirk Heilbrun, PhD (University of Texas at Austin). Professor. Forensic 
psychology, juvenile and adult criminality, violence risk assessment, 
forensic psychological assessment, treatment of mentally disordered 
offenders, academic-sports mentoring.

Adrienne Juarascio, PhD (Drexel University). Assistant Research 
Professor. Enhancing treatment outcomes for eating disorders 
and obesity; Acceptance-based behavioral treatments; Evaluating 
mechanisms of action in behavioral treatments.

Marlin Killen, PhD (Trident University International) Faculty Coordinator 
of ePsychology; Online Learning Council Fellow. Associate Teaching 
Professor. Authentic teaching methods in Psychology as well as student 
persistence behavior.

John Kounios, PhD (University of Michigan) Director, PhD Program in 
Applied Cognitive and Brain Sciences. Professor. Cognitive neuroscience, 
especially creativity, problem solving, and cognitive enhancement.

Michael Lowe, PhD (Boston College). Professor. Prevention and 
treatment of eating disorders and obesity; effects of appetitive 
responsiveness and dietary restraint on eating regulation; psychobiology 
of obesity-proneness; empirical foundations of unconscious processes.

John Medaglia, PhD (Pennsylvania State University). Assistant Professor. 
Neuropsychology: cognitive control; brain stimulation; neuroimaging; 
network analysis; cognitive neuroengineering; wellbeing.

Megan L. Meyer, PhD (Temple University). Assistant Teaching Professor. 
Influences on preferred body type; changes in body image, self-esteem, 
and self-efficacy in females as a function of strength training. Sensation 
and perception.

Danette Morrison, PhD (University of Maryland-College Park). Assistant 
Teaching Professor. Social relationships, identity development and 
achievement motivation of ethnic minorities.

Arthur Nezu, PhD, DLLL, ABPP (State University of New York at Stony 
Brook). Distinguished Professor. Behavioral medicine applications of 
problem-solving therapy and other cognitive-behavior therapies 
(e.g., to decrease emotional and psychosocial risk factors; improve 
adherence), particularly with regard to patients with cardiovascular 
disease; assessment.

Christine Maguth Nezu, PhD (Fairleigh Dickinson University). Professor. 
Cognitive-behavioral assessment and treatment for mood, anxiety, 
personality disorders, and coping with chronic illness; mind/body studies; 
stress and coping; developmental disabilities and comorbid behavioral 
and emotional disorders; spirituality and psychology.

Karol Ospowicz, PhD (Thomas Jefferson University). Assistant Teaching 
Professor. The application of advanced neuroimaging to the study of 
human brain function and anatomy.

Nancy Raitano Lee, PhD (University of Denver) Director MS and BS/MS 
Programs. Assistant Professor. Neuropsychological and neuroanatomic 
correlates of intellectual and developmental disabilities; Verbal memory 
and language difficulties in Down syndrome and other genetic disorders; 
Comorbid autism spectrum disorder symptoms in youth with genetic
disorders; Neuroanatomic correlates of individual differences in typical
and atypical cognition

Diana Robins, PhD (University of Connecticut) Research Program Leader,
Associate Professor. Autism screening, early detection of autism

Ludo Scheffer, PhD (University of Pennsylvania) Director of
Undergraduate Studies. Teaching Professor. Meta-cognitive development,
writing, and computers; Language and literacy development in the early
years in the context of family and schooling; Youth-at-risk; School
violence and bullying; Program/intervention effectiveness

Maria Schultheis, PhD (Drexel University) Interim Dean, College of Arts
and Sciences. Professor. Clinical Neuropsychology and rehabilitation
following neurological compromise (brain injury, stroke, multiple sclerosis),
application of technologies in psychology. Specialization in the use
of virtual reality (VR) simulation, and evaluation of the demands of driving
after disability.

Jennifer Schwartz, PhD (Idaho State University) Director of Psychological
Services Center. Associate Teaching Professor. Adult psychopathology;
evidence-based clinical practice; competency-based training;
competency-based clinical supervision.

Julia Sluzenski, PhD (Temple University). Assistant Teaching Professor.
Spatial and episodic memory, memory loss across the lifespan,
developmental psychology.

Fengqing (Zoe) Zhang, PhD (Northwestern University). Assistant
Professor. Neuroimaging data analysis; Data mining; Bayesian inference;
High dimensional data analysis

Eric A Zillmer, PsyD (Florida Institute of Technology) Carl R.
Pacifico Professor of Neuropsychology and the Director of Athletics.
Professor. Psychological assessment (neuropsychological, cognitive,
personality), psychiatric and neurological disorders, behavioral medicine,
neurogerontology, mathematical modeling, sports psychology, psychology
of genocides.

Emeritus Faculty

Donald Bersoff, JD, PhD (Yale University, New York University).
Professor Emeritus. Law and psychology; mental health law.

Thomas T. Hewett, PhD (University of Illinois at Urbana-Champaign).
Professor Emeritus. Human computer interaction and cognitive
engineering; development of computing environments to support
knowledge, workers, and high performance experts.

Myrna Shure, PhD (Cornell University). Professor Emeritus. Child
development, problem-solving interventions with children, prevention
programs.

Mary Spiers, PhD (University of Alabama at Birmingham). Professor
Emeritus. Clinical neuropsychology and medical psychology; memory and
practical applications for memory disorders in the elderly; cognitive health
of women.

Co-op Options: Three Co-op (Five years); One Co-op (Four years); No
Co-op (Four years)
Classification of Instructional Programs (CIP) code: 45.1101
Standard Occupational Classification (SOC) code: 19-3041

About the Program

The sociology major at Drexel University has three components: theory,
methods, substantive coursework and features specialized coursework
relating to social justice issues.

Sociology is the systematic study of societies. Society is the sum total
of individual and group interaction and relations, from small groups
and families to global networks and complex social organizations.
The discipline covers a wide variety of fields of inquiry. Sociologists
examine structural relations—how human society is organized from small
groups to large institutions—and is committed to developing a critical
understanding of these relationships. Thus the sociology major stresses
theory, research methods, quantitative and qualitative data analysis as
applied to a wide variety of substantive areas including but not limited
to social inequality, political power, gender, class, race, ethnicity, family,
crime, technology and environmental change as well as a wide variety
of social and political movements connected with social change. The
stress on critical understanding means that sociology majors will strive
not only to develop strong analytic abilities but an intellectual and ethical
engagement reflected in sociologically informed thinking and action. The
research and analytical skills developed in our program are sought after
by a wide variety of professions.

Specialized social justice coursework is typically carried out in connection
with community groups and organizations. It is a way the Sociology
Program and Drexel University as a whole seek to become practically
engaged with the wider community while promoting social justice.

For more information about the sociology major, visit the Department of
Sociology (http://www.drexel.edu/coas/academics/departments-centers/
sociology) web page.

Degree Requirements

General Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV H101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV H201</td>
<td>Looking Forward: Academics and Careers</td>
<td>1.0</td>
</tr>
<tr>
<td>4.0 Four Humanities/Fine Arts Courses</td>
<td>12.0</td>
<td></td>
</tr>
<tr>
<td>6.0 Two Mathematics Courses</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>6.0 Two Science Courses</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>8.0 Two Consecutive Foreign Language Courses</td>
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Social and Behavioral Sciences

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
<td>6.0</td>
</tr>
<tr>
<td>Social and Behavioral Sciences Electives (9.0 credits)</td>
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International Studies

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>6.0 Two International Studies Courses</td>
<td>6.0</td>
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Studies in Diversity

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>6.0 Two Studies in Diversity Courses</td>
<td>6.0</td>
<td></td>
</tr>
</tbody>
</table>

Sociology Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 450</td>
<td>Capstone in Sociology</td>
<td>4.0</td>
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</tbody>
</table>

Required Major Capstone

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 355 [WI] Classical Social Theory</td>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Credits</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>SOC 356 [WI]</td>
<td>Contemporary Social Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 250</td>
<td>Research Methods I</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 350</td>
<td>Research Methods II</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 364</td>
<td>Computer-Assisted Data Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 365</td>
<td>Computer-Assisted Data Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 250</td>
<td>Research Methods I</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 350</td>
<td>Research Methods II</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 364</td>
<td>Computer-Assisted Data Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>SOC 365</td>
<td>Computer-Assisted Data Analysis II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Term Credits**: 15.0

**Term 3**
- ENGL 103 | Composition and Rhetoric III: Themes and Genres | 3.0 |
- SOC 355 [WI] | Classical Social Theory | 4.0 |
- Diversity Studies Elective | 3.0 |
- Science Elective | 3.0 |
- Foreign Language Course | 4.0 |

**Term Credits**: 17.0

**Term 4**
- SOC 250 | Research Methods I | 4.0 |
- Sociology Elective | 4.0 |
- Mathematics Course | 3.0 |
- Foreign Language Course | 4.0 |

**Term Credits**: 15.0

**Term 5**
- Sociology Required Electives | 8.0 |
- Science Elective | 3.0 |
- Free Elective | 3.0 |

**Term Credits**: 14.0

**Term 6**
- SOC 364 | Computer-Assisted Data Analysis | 4.0 |
- Sociology Required Elective | 4.0 |
- Social and Behavioral Sciences Elective | 3.0 |
- Diversity Studies Elective | 3.0 |
- Free Elective | 3.0 |

**Term Credits**: 17.0

**Term 7**
- Sociology Required Elective | 4.0 |
- Sociology Required Elective (at 300 Lv) | 4.0 |
- Social and Behavioral Sciences Elective | 3.0 |
- Free Elective | 3.0 |

**Term Credits**: 14.0

**Term 8**
- SOC 365 | Computer-Assisted Data Analysis II | 4.0 |
- Sociology Required Elective (at 300 Lv) | 4.0 |
- Free Elective | 3.0 |

**Term Credits**: 16.0

**Term 9**
- SOC 350 | Research Methods II | 4.0 |
- Sociology Required Elective (at 300 Lv) | 4.0 |
- Humanities/Fine Arts Elective | 3.0 |
- International Studies Elective | 3.0 |
- Free Elective | 3.0 |

**Term Credits**: 17.0

**Term 10**
- SOC 365 | Computer-Assisted Data Analysis II | 4.0 |
- Sociology Required Elective (at 300 Lv) | 4.0 |
- Humanities/Fine Arts Elective | 3.0 |
- Free Elective | 4.0 |

**Term Credits**: 15.0

**Term 11**
- SOC 356 [WI] | Contemporary Social Theory | 4.0 |
- Sociology Required Elective (at 400 Lv) | 4.0 |
- Humanities/Fine Arts Elective | 3.0 |

**Term Credits**: 15.0

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**Required Sociology Electives**

Select at least 12 of the following: (At least four must be at the 300 or 400 level; and at least one must be at the 400-level.)

- SOC 115 | Social Problems | 3.0 |
- SOC 210 | Race, Ethnicity and Social Inequality | 3.0 |
- SOC 215 | Sociology of Work | 3.0 |
- SOC 220 | Wealth and Power | 3.0 |
- SOC 221 | Sociology of the Family | 3.0 |
- SOC 222 | Sex and Society | 3.0 |
- SOC 230 | Gender and Society | 3.0 |
- SOC 235 | Sociology of Health and Illness | 3.0 |
- SOC 240 | Urban Sociology | 3.0 |
- SOC 245 | Sociology of the Future | 3.0 |
- SOC 268 | Sociology of Sport | 3.0 |
- SOC 270 | Theory of Applied and Community Sociology | 3.0 |
- SOC 271 | Sociology of Aging | 3.0 |
- SOC 276 | Global Climate Change | 3.0 |
- SOC 313 | Global Health Matters | 3.0 |
- SOC 315 | HIV/AIDS and Africa | 3.0 |
- SOC 320 | Sociology of Deviance | 3.0 |
- SOC 330 | Development and Underdevelopment in the Global South | 3.0 |
- SOC 340 | Globalization | 3.0 |
- SOC 341 | Environmental Movements in America | 3.0 |
- SOC 345 | Sociology of the Environment | 3.0 |
- SOC 346 | Environmental Justice | 3.0 |
- SOC 349 | Sociology of Disasters | 3.0 |
- SOC 370 | Practicum in Applied and Community Sociology | 3.0 |
- SOC 380 | Special Topics in Sociology | 3.0 |
- SOC 410 | Imagining Multiple Democracies | 3.0 |
- SOC 420 | Love, Rage & Debt: The Debt Society | 3.0 |
- SOC 430 | Politics of Life | 3.0 |
- SOC 444 | Social Movements | 3.0 |
- SOC 480 | Advanced Special Topics in Sociology | 3.0 |
- SOC 490 | Sociology Research Seminar I: Research Design | 3.0 |
- SOC 491 | Sociology Research Seminar II: Data Acquisition and Analysis | 3.0 |
- SOC 492 | Sociology Research Seminar III: Practicum in Sociological Research | 3.0 |
- SOC 499 | Independent Studies in Sociology | 3.0 |

**Free Electives**: 38.0

**Total Credits**: 182.0

* At least one foreign language course must be at the 200-level. In addition, the department recommends students take 2 additional foreign language courses as free electives.

**Sample Plan of Study**

**Term 1**
- ENGL 101 | Composition and Rhetoric I: Inquiry and Exploratory Research | 3.0 |
- SOC 101 | Introduction to Sociology | 3.0 |
- UNIV H101 | The Drexel Experience | 1.0 |
- Foreign Language Course | 4.0 |
- Mathematics course | 3.0 |

**Term Credits**: 14.0

**Term 2**
- CIVC 101 | Introduction to Civic Engagement | 1.0 |

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**At least one foreign language course must be at the 200-level. In addition, the department recommends students take 2 additional foreign language courses as free electives.**
The sociology minor is designed to give students specializing in other fields a broader knowledge of contemporary social issues and the ability to analyze them in a reasoned fashion. For students majoring in another area of the liberal arts, the minor offers the opportunity to place the issues raised in the major methodologies. For students majoring in such fields as business and engineering, the minor helps develop skills in critical thinking that go beyond the acquisition of specialized, professional techniques. For students majoring in another area of the liberal arts, the minor offers the opportunity to place the issues raised in the major discipline within a larger social context.

**Co-op/Career Opportunities**

An undergraduate degree in sociology is excellent preparation for law school, medical school, or for graduate work in such fields as sociology, history, gerontology, or political science.

Outside of academics, sociologists work in a wide variety of settings. Some serve as statistical analysts for market research firms, health care agencies, and government. Others are involved in urban planning, survey research, public relations, agency management, trend analysis, or criminal justice. There are sociologists of religion working for national church organizations, and sociologists specializing in gerontology who are engaged in research or administration for agencies concerned with the aged.

**Co-op Experiences**

Some recent co-op positions held by sociology students include the following:

- Human Resources Assistant, National Board of Medical Examiners ([http://www.nbme.org](http://www.nbme.org))
- Giving Corps Intern, Cradles to Crayons ([http://www.nbme.org](http://www.nbme.org))
- Organizing Internship, Food & Water Watch ([https://www.foodandwaterwatch.org](https://www.foodandwaterwatch.org))
- Marketing Intern, Stradley Ronon Stevens & Young LLP ([http://www.stradley.com](http://www.stradley.com))

Visit the Drexel Steinbright Career Development Center ([http://www.drexel.edu/scdc](http://www.drexel.edu/scdc)) page for more detailed information on co-op and post-graduate opportunities.

**Minor in Sociology**

The sociology minor is designed to give students specializing in other fields a broader knowledge of contemporary social issues and the ability to analyze them in a reasoned fashion. For students majoring in such fields as business and engineering, the minor helps develop skills in critical thinking that go beyond the acquisition of specialized, professional techniques. For students majoring in another area of the liberal arts, the minor offers the opportunity to place the issues raised in the major discipline within a larger social context.

**Please note:** No more than three courses that are required for a student’s major can count towards fulfilling requirements for the minor.

**Required Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 355 [WI]</td>
<td>Classical Social Theory</td>
<td>4.0</td>
</tr>
<tr>
<td>or SOC 356</td>
<td>Contemporary Social Theory</td>
<td></td>
</tr>
</tbody>
</table>

Select five of the following: **

**Total Credits** 24.0

- No more than three courses that are required for a student's major can count towards fulfilling requirements for the minor.
- Students must take at least three elective courses at the 300 or 400 level.

**Sociology Faculty**

Susan Bell, PhD *(Brandeis University)* Department Head, Sociology. Professor. The interaction between patient cultures and embodied health movements; changing culture and structure of biomedicine; the experience of illness, women's health, and narrative representations of the politics of cancer, medicine, and women's bodies.

Robert J. Brulle, PhD *(George Washington University)*. Professor. Environmental policy and politics, critical theory, marine risk, social movements, environmental sociology.

Jessica Cohen, PhD *(Bowling Green State University)*. Associate Teaching Professor. Family demography

Mary Ebeling, PhD *(University of Surrey)* Director, Women's and Gender Studies. Associate Professor. Science and technology studies; emerging technologies and biocapital; media and democratic cultures; radical social movements; sociology of markets; political sociology; and ethnographic methodologies.
Claire Herbert, PhD (University of Michigan). Assistant Professor. Urban sociology; Housing and homelessness; Criminology; Law and society; Poverty and inequality; Social change.

Kelly Joyce, PhD (Boston College) Director, Master’s Program in Science Technology & Society. Professor. Science, medicine and technology; aging and technology; qualitative science methods; healthcare and medicine.

Emmanuel F. Koku, PhD (University of Toronto). Associate Professor. Social network analysis; qualitative/quantitative research; medical sociology; social epidemiology; social demography; sociology of development; communication and information technology; community and urban sociology.

Nada Matta, PhD (New York University). Assistant Professor. Middle East Studies; political economy; social movements; gender studies; revolutions; inequality.

Elizabeth McGhee Hassrick, PhD (University of Chicago). Assistant Research Professor. Social network interventions that promote positive outcomes for people with ASD, their families and communities.

Kevin Moseby, PhD (University of California-San Diego). Assistant Teaching Professor. The social and cultural studies of biomedicine/health, particularly as those domains intersect with and through the institutions of race/sexuality/gender, social movements/community advocacy, HIV/AIDS, racial health disparities, science and technological studies, and Black Studies.

Jason Orne, PhD (University of Wisconsin-Madison). Assistant Professor. Urban and Community Sociology; Sexualities Studies; Qualitative Methodologies; Sociology of Race and Ethnicity; Social Psychology; Social Theory.

Mimi Sheller, PhD (New School for Social Research) Director, Center for Mobilities Research and Policy. Professor. Sustainable mobility and mobility justice: new cultures and infrastructures of travel, transport, mobile communication, and urbanism; Caribbean Studies: history, culture and political theory of the region, including intersections of race, ethnicity, gender, sexuality and class.

Diane Sicotte, PhD (Arizona State University). Associate Professor. Sociology of environmental injustice: inequalities in the citing of environmental hazards; community-based research in neighborhoods dealing with industrial hazards; sociology of the environment; urban sociology; social inequalities.

Kelly Underman, PhD (University of Illinois at Chicago). Assistant Professor. Medical education, the social construction of bodies and emotions, and the politics of scientific knowledge production.

Kevin Woodson, PhD, JD (Princeton University; Yale Law School). Associate Professor. Race and the legal profession; criminal procedure; civil rights law.

### The Louis Stein Minor in Judaic Studies

The Louis Stein Minor in Judaic Studies, housed within the College of Arts and Sciences, is designed to give students the opportunity to explore and understand the history, culture, politics, and religion of the Jewish people. Through interdisciplinary coursework and directed field study, students investigate the Jewish experience from both a contemporary and a historical perspective.

The Louis Stein Minor in Judaic Studies requires 24.0 credits: 11.0 from required courses, and 13.0 from electives. Students can apply a maximum of 6.0 credits toward the minor from field study under the supervision of the academic advisor.

### Program Requirements

#### Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUDA 201</td>
<td>Jewish Literature and Civilization</td>
<td>3.0</td>
</tr>
<tr>
<td>JUDA 202</td>
<td>Jewish Life and Culture in the Middle Ages</td>
<td>4.0</td>
</tr>
<tr>
<td>JUDA 203</td>
<td>Modern Jewish History</td>
<td>4.0</td>
</tr>
</tbody>
</table>

** Minor electives: 13.0 credits **

#### Courses offered as electives have included:

- [JUDA 211](http://catalog.drexel.edu/search/?P=JUDA%20211) American Jewish Experience
- [JUDA 212](http://catalog.drexel.edu/search/?P=JUDA%20212) [WI](http://catalog.drexel.edu/undergraduate/collegeofartsandsciences/judaicstudies) Contemporary Jewish Life
- [JUDA 213](http://catalog.drexel.edu/search/?P=JUDA%20213) Jewish Cultural Tapestry
- [JUDA 214](http://catalog.drexel.edu/search/?P=JUDA%20214) Language and Cultural Diversity in the USA
- [JUDA 215](http://catalog.drexel.edu/search/?P=JUDA%20215) Reconstructing History After Genocide
- [JUDA 216](http://catalog.drexel.edu/search/?P=JUDA%20216) Yiddish Literature and Culture
- [JUDA 280](http://catalog.drexel.edu/search/?P=JUDA%20280) Special Topics in Judaic Studies
- [JUDA 298](http://catalog.drexel.edu/search/?P=JUDA%20298) Field Work in Judaic Studies
- [JUDA 1299](http://catalog.drexel.edu/search/?P=JUDA%201299) Independent Study in Judaic Studies
- [ANTH 120](http://catalog.drexel.edu/search/?P=ANTH%20120) Biblical Archeology of Israel and Jordan
- [ANTH 380](http://catalog.drexel.edu/search/?P=ANTH%20380) Special Topics in Anthropology (When offered as Archeology of the Middle East)
- [HBRW 101](http://catalog.drexel.edu/search/?P=HBRW%20101) Introduction to Hebrew I
- [HBRW 102](http://catalog.drexel.edu/search/?P=HBRW%20102) Introduction to Hebrew II
- [HBRW 103](http://catalog.drexel.edu/search/?P=HBRW%20103) Introduction to Hebrew III
- [HBRW 201](http://catalog.drexel.edu/search/?P=HBRW%20201) Intermediate Hebrew IV
- [HBRW 202](http://catalog.drexel.edu/search/?P=HBRW%20202) Intermediate Hebrew V
• HBRW 203 Intermediate Hebrew VI (p. 385)
• ENGL 395 [WI (http://catalog.drexel.edu/undergraduate/collegeofartsandsciences/judaicstudies)] Special Studies in Literature (When offered as Jewish Women in Literature and History)
• ENGL 323 Literature and Other Arts (When offered as Holocaust Testimonies)
• ENGL 345 American Ethnic Literature (When offered as Jewish American Writers)
• ENGL 325 Topics as World Literature (When offered as Israeli Literature & Culture, or as Yiddish Literature & Culture)
• LANG 180 Special Topics in Languages (When offered as Yiddish Language I)
• LANG 180 Special Topics in Languages (When offered as Yiddish Language II)

**Additional Information**

For more information about the Louis Stein Minor in Judaic Studies, please contact:

Kathleen Carll
Associate Director
Judaic Studies Program
215-895-6388
judaicstudies@drexel.edu

Professor Rakhmiel Peltz
Director of Judaic Studies
215-895-1499
rakhmiel.peltz@drexel.edu

The Judaic Studies Program offices are located in Room 331 of Hagerty Library.

**The College of Engineering**

The College of Engineering curriculum is designed to provide students a thorough understanding of scientific, mathematical, and engineering fundamentals—as well as the ability to apply these areas of knowledge creatively to a wide variety of engineering problems.

**Majors**

- Architectural Engineering (BSAE) (p. 346)
- Chemical Engineering (BSCHE) (p. 353)
- Civil Engineering (BSCIV) (p. 357)
- Computer Engineering (BSCCE) (p. 361)
- Construction Management (BSCMGT) (p. 368)
  - Real Estate Concentration (p. 370)
- Electrical Engineering (BSEE) (p. 372)
- Engineering (BSE) (p. 379)
- Engineering Technology (BSET) (p. 386)
  - Biomedical Engineering Technology Concentration (p. 382)
  - Computer Engineering Technology Concentration (p. 383)
- Electrical Engineering Technology Concentration (p. 385)
- Industrial Engineering Technology Concentration (p. 388)
- Mechanical Engineering Technology Concentration (p. 390)
- Environmental Engineering (BSENE) (p. 392)
- Materials Science and Engineering (BSMSE) (p. 396)
- Mechanical Engineering (BSEME) (p. 402)
- Property Management (BSPRMT) (p. 414)

**Accelerated Degree Programs**

• Any Discipline BS / Project Management MS (http://catalog.drexel.edu/graduate/collegeofengineering/projectmanagement/#accelerateddualdegreeoptionstext)
• Engineering Management BS/MS (http://catalog.drexel.edu/graduate/collegeofengineering/engineeringmanagement/#accelerateddualdegreeoptionstext)
• Systems Engineering BS/MS (p. 416)

**Minors**

- Architectural Engineering (p. 351)
- Computer Engineering (p. 364)
- Construction Management (p. 371)
- Electrical Engineering (p. 375)
- **NEW:** Engineering Leadership
- Engineering Management (p. 409)
- Engineering Policy Analysis (p. 381)
- **NEW:** Engineering Product Development
- Entertainment Engineering (p. 410)
- Environmental Engineering (p. 394)
- Global Engineering (p. 410)
- **NEW:** Green Energy and Sustainability
- Materials Science and Engineering (p. 400)
- Mechanical Engineering (p. 405)
- Nuclear Engineering (p. 411)
- Project Management (p. 412)
- Property Management (p. 416)
- Real Estate (p. 412)
- **NEW:** Robotics and Automation
- Systems Engineering (p. 413)
- **NEW:** Technology

**Certificates**

- Construction Management (I, II, III, IV) (p. 352)
- **NEW:** NAE Grand Challenge Scholars Program

**About the College**

Drexel University’s College of Engineering has emphasized its strengths in engineering, science and technology to train students to become the leaders of the future. In little over a century, Drexel University has transformed itself into a large, comprehensive institution committed to excellence in education, research and service to the engineering society and to the broader community. Although much has changed, the original mission of the University still rings true today.

The College of Engineering offers students a diverse academic learning and research environment embodying the highest standards of knowledge
and preparing them to impact society’s greatest challenges. Through entrepreneurial risk-taking and exploration, students are encouraged to find innovative solutions that promote economic development and improve life.

In addition to the traditional engineering curriculum, the college offers Engineering Technology (p. 386) and Construction Management (p. 368).

Objectives of the traditional Undergraduate Engineering Program

The profession of engineering is concerned with turning the natural elements and energies to the service of mankind. The objectives of the undergraduate program in the College of Engineering (http://www.drexel.edu/coe) are:

- To offer an education that will give graduates the flexibility to adjust to future changes in technology
- To develop a sense of professionalism and entrepreneurship
- To provide a framework for concentrated study in a professional area

To implement those objectives the curricula of the College of Engineering are designed to provide a firm grounding in basic science and liberal arts, along with broad-based engineering sciences and professional engineering subjects.

Cooperative Education

In five-year cooperative programs, engineering majors spend a total of 12 terms in school and six terms on co-op assignment. Freshmen attend classes for three terms. During their sophomore, pre-junior, and junior years, students generally attend class for two terms and are assigned a cooperative employment position for two terms each year. Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

About the Traditional Engineering Curriculum

Degree Requirements

The degree of Bachelor of Science in the engineering specialties is comprised of academic work and six terms of co-op or engineering experience for the five-year program. For the four-year program, only two terms of co-op are required. Transfer students must complete a minimum of two terms of co-op or engineering experience in order to earn a cooperative engineering degree accredited by ABET (http://www.abet.org).

Engineering student must maintain an overall grade point average of 2.0 in all required courses in their major.

The Bachelor of Science in Engineering (BSE) program is a customizable undergraduate engineering degree offered in the College of Engineering. The program is designed for students who are seeking an interdisciplinary education rooted in engineering. The degree is structured so students achieve a strong foundation in science, math and engineering. Upper level engineering electives can be chosen to fit the student’s individual interests and career objectives. The BS in Engineering program allows the student to create their own engineering curriculum path with the assistance of their BSE advisors. The program is also flexible enough so that students can complete up to two minors in areas which may include but are not limited to environmental studies, finance, entrepreneurship, music, legal studies or pre-med. To learn more about the Bachelor of Science in Engineering program, please visit the Program Overview webpage (http://drexel.edu/engineering/areas-of-study/engineering/BSE/ProgramOverview).

Curricular Organization

Students in the traditional engineering programs study the same subjects during the three terms in the first year. During the two terms of the sophomore year, students begin taking department specific coursework.

The first five terms are devoted to those subjects that form the foundation of the engineering curriculum. Courses in the core engineering curriculum are organized and taught to provide an integrated view of the basic sciences and an introduction to the art of engineering through group projects that deal with open-ended problems characteristic of the practice of engineering. Students also learn to use the modern tools of engineering both on the computer and in the laboratory.

The college considers it essential that students entering the Drexel Engineering Curriculum be placed in courses that take advantage of their abilities and prior training. Student preparation level is determined by a review committee that evaluates the student’s high school record, standardized test scores, and placement tests administered during freshman orientation.

Students who demonstrate the preparation and skills to succeed in our integrated engineering calculus course immediately will be placed in the course starting in the fall term. Students who are not prepared for this sequence may participate in a special "pre-engineering" program before the fall term. These students may also have a modified fall schedule and may need summer school during the following summer.

In the second year, professional subjects are introduced, and all the first-level professional courses are completed by the junior year. The senior year in all curricula contains at least one elective sequence so that students can study some aspect of engineering more deeply. In addition, all curricula provide a design experience in the senior year. Recognizing the importance of general education studies in the education of an engineer, all curricula require that courses be taken in this area. These requirements are described in more detail in the General Education Requirements (http://drexel.edu/engineering/resources/undergraduate-advising/current-students/electives/general-ed-electives).

The Common Curriculum

While some programs vary in detail, the following courses are common to most engineering curricula. See each program for specifics.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GVVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Foundation Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
</tr>
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<td>MATH 200</td>
<td>Multivarate Calculus</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
<td>4.0</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 141</td>
<td>Essential Biology</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
<td>1.0</td>
</tr>
</tbody>
</table>
ENGR 101 Engineering Design Laboratory I 2.0
ENGR 102 Engineering Design Laboratory II 2.0
ENGR 103 Engineering Design Laboratory III 2.0
ENGR 121 Computation Lab I 2.0
ENGR 122 Computation Lab II 1.0
ENGR 201 Evaluation & Presentation of Experimental Data I 3.0
ENGR 202 Evaluation & Presentation of Experimental Data II 3.0
ENGR 210 Introduction to Thermodynamics 3.0
ENGR 220 Fundamentals of Materials 4.0
ENGR 231 Linear Engineering Systems 3.0
ENGR 232 Dynamic Engineering Systems 3.0

In addition, engineering students complete thirty (30.0) credits of General Education Requirements (p. 345).

Electives
In addition to the electives in the General Education electives there are two types of elective sequences in the engineering curricula: technical electives and free electives. Technical electives are courses in engineering, science, or management that build on the required professional courses and lead to a specific technical specialization. Possible elective sequences should be discussed with and approved by advisors before the end of the junior year. Free electives are any courses for which students are eligible and that are not remedial in nature for engineering students.

Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program), (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

General Education Requirements
The General Education Program is designed to give engineering students an opportunity to take a set of courses that complement their technical studies and satisfy their intellectual and/or career interests. All engineering majors must take thirty (30.0) credits. Nine (9.0) of the thirty credits are designated as follows and must be completed by all majors:

ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0

General Education requirements for specific majors can be found in the degree requirements for each major. The remaining credits can be chosen from the disciplines listed below.

Course Subjects
This following list is a sampling of subject codes for courses that can be taken to fulfill General Education requirements; other courses may be accepted upon advisor approval.

Accounting (ACCT), Africana Studies (AFAS), Anthropology (ANTH), Arabic (ARBC), Architecture (ARCH), Art History (ARTH), Business Law (BLAW), Chinese (CHIN), Communication (COMM), Criminology & Justice Studies (CJS), Culinary Arts (CULA), Dance (DANC), Economics (ECON), Education (EDUC), English (ENGL, except ENGL 101, ENGL 102, ENGL 103 & ENGL 105), Entertainment & Arts Management (EAM), Entrepreneurship (ENTP), Film Studies (FMST), Finance (FIN), French (FREN), General Business (BUSN), German (GER), Global Studies (GST), Hebrew (HBRW), History (HIST), Hotel & Restaurant Management (HRM), Humanities (HUM, except HUM 107 & HUM 108), Interior Design (INTR), International Business (INTB), Italian (ITAL), Japanese (JAPN), Judaic Studies (JUDA), Korean (KOR), Language (LANG), Leadership (LEAD), Management (MGMT), Marketing (MKTG), Military Science (MLSC), Music (MUSC), Music Industry Program (MIP), Operations Management (OPM), Operations Research (OPR), Organizational Behavior (ORGB), Philosophy (PHIL), Photography (PHTO), Product Design (PROD) Project Management (PROJ), Political Science (PSSCI), Psychology (PSY, except PSY 330 & PSY 337), Public Health (PBHL), Real Estate (REAL), Russian (RUS), Screenwriting & Playwriting (SCRP), Sociology (SOC, except SOC 364 & SOC 365), Spanish (SPAN), Sports Management (SMT), STEM Teacher Education (ESTM), Taxation (TAX), Theatre (THTR), Visual Studies (VSST), WEST Studies (WEST), Women's and Gender Studies (WGST), and Writing (WRIT).

General Education electives must be non-technical. All Computer, Math, Engineering & Science related courses will NOT count as General Education electives.

Special Programs
Accelerated Programs/ Bachelor's/Master's Dual Degree Program
The Accelerated Program of the College of Engineering provides opportunities for highly talented and strongly motivated students to progress toward their educational goals essentially at their own pace. Primarily through advanced placement, credit by examination, flexibility of scheduling, and independent study, the program makes it possible to complete the undergraduate curriculum and initiate graduate study in less than the five years required by the standard curriculum. Students enrolled in this program may take advantage of the five-year Bachelor's/Master’s Dual Degree Program described on the College of Engineering’s Accelerated Programs (http://drexel.edu/engineering/programs/undergraduate/accelerated-programs) web page.

Lincoln University/Drexel 3-3 Plan
Drexel participates in a program with Lincoln University under which a student may attend Lincoln University for three years, taking liberal arts subjects and pre-engineering courses in mathematics, science, and related areas; transfer to Drexel; and receive a degree in engineering after three additional years at Drexel. This is similar to the conventional
3-2 program in which other colleges and universities participate; the extra year is necessitated by Drexel's co-operative education plan.

Facilities

Core Engineering Facilities

The Freshman Engineering Design Laboratories are located in the newly-created Innovation Studio. The Studio hosts activities for all class levels from Freshman Design at one end through Senior Design at the other. It includes 3D printers, multiple sensor suites and the college machine shop representing the flow of freshman initial ideas through complex fabrication.

Freshman Design courses taken by all new freshmen are held exclusively in the Innovation Studio which was completed in the fall of 2015. A team of Drexel faculty and staff designed the studio to allow activities of many scales as well as to promote open communication within and across groups of students. The lab tables accommodate work in small and larger groups.

The Innovation Studios are an example of Drexel’s commitment to undergraduate education, but providing up-to-date, high-quality technology to facilitate the kind of experiential learning that keeps Drexel at the cutting edge.

Department Facilities

Departments within the College of Engineering have laboratory equipment appropriate for required lab coursework within curriculum. Most engineering department webpages describe their specialized facilities in detail.

Architectural Engineering

Major: Architectural Engineering

Degree Awarded: Bachelor of Science in Architectural Engineering (BSAE)

Calendar Type: Quarter

Total Credit Hours: 193.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 14.0401

Standard Occupational Classification (SOC) code: 11-9041

About the Program

The architectural engineering major prepares graduates for professional work in the analysis, design, construction, and operation of residential, commercial, institutional, and industrial buildings. The program develops engineers familiar with all aspects of safe and economical construction. Students study the principles of structural support and external cladding, building environmental systems, and project management and develop depth in at least one area.

The program integrates building disciplines, including coordination with architects, construction managers, civil, mechanical, and electrical engineers, and others. Students use computer-aided design tools to understand system interactions, perform analysis, design, scheduling, and cost analysis, and present their work.

The first two years of the curriculum cover fundamentals necessary for all engineers. The pre-junior and junior years emphasize building systems and the principles governing their performance. In addition to the core engineering and science, students learn architectural approaches through studio design. Seniors focus on either structural or building environmental systems design, as well as a full-year realistic design project. The academic program is complemented by exposure to professional practice in the co-op experience.

A special feature of the major is senior design. A group of students works with a faculty advisor to develop a significant design project selected by the group. All architectural engineering students participate in a design project.

Mission Statement

The civil and architectural engineering faculty are responsible for delivering an outstanding curriculum that equips our graduates with the broad technical knowledge, design proficiency, professionalism, and communications skills required for them to make substantial contributions to society and to enjoy rewarding careers.

Program Educational Objectives

Architectural engineering graduates will become professionals who analyze, design, construct, manage, or operate residential, commercial, institutional and industrial buildings and systems, or advance knowledge of the field.

Student Outcomes

The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;

b) an ability to design and conduct experiments, as well as to analyze and interpret data;

c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;

d) an ability to function on multidisciplinary teams;

e) an ability to identify, formulate, and solve engineering problems;

f) an understanding of professional and ethical responsibility;

g) an ability to communicate effectively;

h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;

i) a recognition of the need for, and an ability to engage in life-long learning;

j) a knowledge of contemporary issues;

k) an ability to use the techniques, skills, and modern engineering tools necessary for architectural engineering practice.

Concentration Options

Mechanical Concentration (HVAC)

Students who choose the mechanical concentration (HVAC) prepare for careers dealing with the building environment. As co-ops and graduates,
they will be involved in the many design aspects of building environmental control, including:

- building load definitions
- equipment selection and design
- distribution system design
- control systems design
- energy analysis and system optimization
- building operation for safety, economy and maximum performance

### Structural Concentration

Students who choose the structural concentration prepare for careers dealing with the building structure. As co-ops and graduates, they will be involved in the design of the many aspects of building structure including:

- building load definitions
- structural system design
- foundation system design

### Digital Building Concentration

Students who choose the digital building concentration prepare for careers dealing with the role of computer technology in building design, construction and operation. As co-ops and graduates, they will be involved in:

- development and use of Building Information Models (BIM) and databases
- configuration and operation of building sensor and actuator networks and monitoring systems
- developing and maintaining construction schedules, databases and monitoring systems

### Additional Information


For more information about this major, contact the program director:

Michael Waring, PhD
Assistant Professor
Civil, Architectural & Environmental Engineering
msw59@drexel.edu

### Degree Requirements

#### General Education/Liberal Studies Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**General Education requirements**

#### Foundation Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BIO 141</td>
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<td>4.5</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
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</table>

#### Engineering Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>ENGR 100</td>
<td>Computer Science Laboratory I</td>
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</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 122</td>
<td>Computation Lab II</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 210</td>
<td>Introduction to Thermodynamics</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
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<td>MATH 121</td>
<td>Calculus I</td>
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<td>Fundamentals of Physics I</td>
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#### Major Requirements

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<tbody>
<tr>
<td>MEM 414</td>
<td>Senior Design Project I</td>
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<tr>
<td>MEM 413</td>
<td>Senior Design Project II</td>
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</tr>
<tr>
<td>MEM 412</td>
<td>Senior Design Project III</td>
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</tr>
<tr>
<td>CIVE 240</td>
<td>Introduction to Civil, Architectural &amp; Environmental Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVE 250</td>
<td>System Balances and Design in CAEE</td>
<td>3.0</td>
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<tr>
<td>CIVE 212</td>
<td>Geologic Principles for Infrastructure &amp; Environmental Engineering</td>
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<tr>
<td>CIVE 361</td>
<td>Statistical Analysis of Engineering Systems</td>
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<tr>
<td>CIVE 240</td>
<td>Engineering Economic Analysis</td>
<td>3.0</td>
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<tr>
<td>CIVE 250</td>
<td>Construction Materials</td>
<td>4.0</td>
</tr>
<tr>
<td>CIVE 330</td>
<td>Hydraulics</td>
<td>4.0</td>
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<td>CIVE 320</td>
<td>Introduction to Fluid Flow</td>
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<td>MEM 202</td>
<td>Statics</td>
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<td>MEM 230</td>
<td>Mechanics of Materials I</td>
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**Concentration Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>ENGR 301</td>
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<td>ENGR 302</td>
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<td>ENGR 303</td>
<td>Computation Lab II</td>
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</tr>
<tr>
<td>ENGR 304</td>
<td>Engineering Design Laboratory II</td>
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</table>

**Total Credits:** 34.0

**Students select one of the following concentrations for a total of 29.0 credits:**

### Building Systems Concentration

<table>
<thead>
<tr>
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<th>Title</th>
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<tbody>
<tr>
<td>AE 430</td>
<td>Control Systems for HVAC</td>
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<tr>
<td>CIVE 302</td>
<td>Structural Analysis I</td>
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<tr>
<td>CIVE 303</td>
<td>Structural Design I</td>
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<td>MEM 345</td>
<td>Heat Transfer</td>
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<tr>
<td>MEM 413</td>
<td>HVAC Loads</td>
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<tr>
<td>MEM 414</td>
<td>HVAC Equipment</td>
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</table>

Three professional electives

### Structural Concentration

<table>
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<tbody>
<tr>
<td>CIVE 302</td>
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<td>CIVE 303</td>
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<td>First Principles of Structural Design</td>
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<td>CIVE 401</td>
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<td>CIVE 402</td>
<td>Structural Design III</td>
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Two professional electives

### Digital Building Concentration

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<tbody>
<tr>
<td>AE 510</td>
<td>Intelligent Buildings</td>
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</tr>
<tr>
<td>CIVE 302</td>
<td>Structural Analysis I</td>
<td>3.0</td>
</tr>
</tbody>
</table>
YR UG Co-op Concentration/Building Systems

Systems Concentration
BS Architectural Engineering, Building Sample Plan of Study

that term. attribute "WI" to bring up a list of all writing-intensive courses available scheduling their courses can also conduct a search for courses with the program)

centers/english-philosophy/university-writing-program/writing-intensive-

Intensive Course List

writing-intensive courses being offered, students should check the Writing
can fulfill a writing-intensive requirement. For the most up-to-date list of
graduate.

advisor to review the number of writing-intensive courses required to
of their matriculation. Transfer students need to meet with an academic
sophomore year, and to avoid "clustering" these courses near the end
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advised to take one writing-intensive class each year, beginning with the
Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive
courses after their freshman year. Two writing-intensive courses must
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A "WI" next to a course in this catalog may indicate that this course
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centers/english-philosophy/university-writing-program/writing-intensive-
courses) at the University Writing Program (http://drexel.edu/coas/
academics/departments-centers/english-philosophy/university-writing-
program). (http://drexel.edu/coas/academics/departments-centers/english-
philosophy/university-writing-program/drexel-writing-center) Students
scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study
BS Architectural Engineering, Building Systems Concentration

5 YR UG Co-op Concentration/Building Systems

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
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<tbody>
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* See degree requirements (p. 347).

BS Architectural Engineering, Structural
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BS Architectural Engineering, Digital Building
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<tr>
<td>CIVE 320</td>
<td>Introduction to Fluid Flow</td>
</tr>
<tr>
<td>MEM 230</td>
<td>Mechanics of Materials I</td>
</tr>
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<table>
<thead>
<tr>
<th>Term 7</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AE 220</td>
<td>Introduction to HVAC</td>
</tr>
<tr>
<td>*</td>
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<tr>
<td>Total Credit</td>
<td>194.0</td>
</tr>
</tbody>
</table>
MATH 122 Calculus II 4.0
Term Credits 19.5

Term 3
BIO 141 Essential Biology 4.5
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
ENGR 103 Engineering Design Laboratory III 2.0
MATH 200 Multivariate Calculus 4.0
PHYS 102 Fundamentals of Physics II 4.0
Term Credits 17.5

Term 4
ENGR 201 Evaluation & Presentation of Experimental Data I 3.0
ENGR 220 Fundamentals of Materials 4.0
ENGR 231 Linear Engineering Systems 3.0
PHYS 201 Fundamentals of Physics III 4.0
CAEE 202 Introduction to Civil, Architectural & Environmental Engineering 3.0
Term Credits 17.0

Term 5
ARCH 191 Studio 1-AE 3.0
ENGR 202 Evaluation & Presentation of Experimental Data II 3.0
ENGR 210 Introduction to Thermodynamics 3.0
ENGR 232 Dynamic Engineering Systems 3.0
MEM 202 Statics 3.0
CAEE 203 System Balances and Design in CAEE 3.0
Term Credits 18.0

Term 6
AE 340 Architectural Illumination and Electrical Systems 3.0
ARCH 141 Architecture and Society I 3.0
ARCH 192 Studio 2-AE 3.0
CIVE 320 Introduction to Fluid Flow 3.0
MEM 230 Mechanics of Materials I 4.0
Term Credits 16.0

Term 7
AE 220 Introduction to HVAC 3.5
ARCH 142 Architecture and Society II 3.0
CIVE 250 Construction Materials 4.0
CIVE 330 Hydraulics 4.0
CAEE 212 Geologic Principles for Infrastructure & Environmental Engineering 4.0
Term Credits 18.5

Term 8
AE 390 Architectural Engineering Design I 4.0
ARCH 143 Architecture and Society III 3.0
CIVE 240 I [WI] Engineering Economic Analysis 3.0
Professional Elective* 3.0
CIVE 302 Structural Analysis I 4.0
Term Credits 17.0

Term 9
AE 391 Architectural Engineering Design II 4.0
INFO 210 Database Management Systems 3.0
CIVE 303 Structural Design I 3.0
General Education Elective* 3.0
Term Credits 13.0

Term 10
AE 544 Building Envelope Systems 3.0
CAE 491 [WI] Senior Design Project I 3.0
CAEE 361 Statistical Analysis of Engineering Systems 3.0
INFO 203 Information Technology for Engineers 3.0
General Education Elective* 3.0
Term Credits 15.0

Term 11
AE 510 Intelligent Buildings 3.0
CAE 492 [WI] Senior Design Project II 3.0
CMGT 467 Techniques of Project Control 4.0
General Education Elective* 3.0
Term Credits 12.0

Total Credit: 193.0

* See degree requirements (p. 347).
** Students are asked to speak with their program advisor before registering for the INFO elective.

Co-op/Career Opportunities
The major in architectural engineering prepares students for professional work in residential, commercial, institutional, and industrial building systems, in cooperation with architects and other engineers.

Sample Co-op Experiences
When students complete their co-op jobs, they are asked to write an overview of their experiences. These brief quotes are taken from some recent student reports:

Project technician, major university: “Studied and surveyed existing buildings and facilities for: their compliance with the Americans with Disabilities Act, heating and air conditioning equipment sizing, electrical loads, and their planning and usage of space. Designed improvements from the field surveys taken, and developed construction drawings. Worked closely with the workforce in implementing these changes.”

CAD technician, private engineering firm: “Prepared computer generated construction plans for various water and sewer reconstruction projects. . . .Was able to expand my knowledge of Auto CAD to include Advanced Design Modules.”

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Dual/Accelerated Degree
The Accelerated Program of the College of Engineering provides opportunities for highly talented and strongly motivated students to progress toward their educational goals essentially at their own pace. Primarily through advanced placement, credit by examination, flexibility of scheduling, and independent study, the program makes it possible to complete the undergraduate curriculum and initiate graduate study in less than the five years required by the standard curriculum.

Dual Degree Bachelor’s Programs
A student completing the Bachelor of Science degree program in architectural engineering may complete additional courses (specified by the department) to earn the Bachelor of Science degree in civil engineering. (The reverse is difficult because of prerequisites in the sequence of architectural studio design courses, which begins in the sophomore year.)

Required Courses for Dual Degree in Civil Engineering
CIVE 430 Hydrology 3.0
CIVE 477 [WI] Seminar 2.0
Minor in Architectural Engineering

About the Minor

The minor in architectural engineering, designed to broaden the professional capabilities of students, offers the building systems portion of the architectural engineering curriculum with enough attention to structural components for completeness. Pursuing a minor in architectural engineering can be of interest to mechanical engineering students who wish to learn the application of HVAC systems within the building context; to civil engineering students who require knowledge of large-scale infrastructure systems; and to chemical engineering students who wish to understand the energy and distribution aspects of process plant design.

The minor consists of a minimum of 24.0 credits total, with five required core courses. Students take a minimum of eight additional credits taken from a list of optional courses.

While this minor is primarily designed to provide technical knowledge and skills to other engineers, with the appropriate prerequisites students from other disciplines—such as architecture—can also complete this minor.

Prerequisites

The common engineering core curriculum prerequisites are required of all students in the College of Engineering. Students from other colleges will need the appropriate background prerequisite courses in physics, mathematics and thermodynamics.

Program Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AE 220</td>
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<tr>
<td>AE 340</td>
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<tr>
<td>or ARCH 263</td>
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<tr>
<td>AE 390</td>
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<td>CAEE 202</td>
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<td>CIVE 302</td>
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<tr>
<td>AE 391</td>
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<tr>
<td>ARCH 191</td>
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<tr>
<td>or ARCH 10</td>
<td></td>
</tr>
<tr>
<td>CIVE 240 [WI]</td>
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<tr>
<td>CIVE 250</td>
<td></td>
</tr>
<tr>
<td>CIVE 303</td>
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</tr>
</tbody>
</table>

Facilities

The Department is well equipped with state-of-the-art facilities:

- The department computer labs are in operation: a computer-assisted design (CAD) and computerized instructional lab; and a graduate-level lab (advanced undergraduates can become involved in graduate-level work).
- External labs are used for surveying, building diagnostics, and surface and ground-water measurements.

Civil, Architectural and Environmental Engineering Faculty

Abieyuwa Aghayere, PhD (University of Alberta). Professor. Structural design - concrete, steel and wood; structural failure analysis; retrofitting of existing structures; new structural systems and materials; engineering education.

A. Emin Aktan, PhD (University of Illinois at Urbana-Champaign) John Roebling Professor of Infrastructure Studies. Professor. Structural engineering; health monitoring of large infrastructure systems; infrastructure evaluation; intelligent systems.

Ivan Bartoli, PhD (University of California, San Diego). Associate Professor. Non-destructive evaluation and structural health monitoring; dynamic identification, stress wave propagation modeling.

Robert Brehm, PhD (Drexel University). Associate Teaching Professor. International infrastructure delivery; response to natural catastrophes; risk assessment and mitigation strategies; project management techniques.

S.C. Jonathan Cheng, PhD (West Virginia University). Associate Professor. Soil mechanics; geosynthetics; probabilistic design; landfill containments; engineering education.

Peter DeCarlo, PhD (University of Colorado) Graduate Studies Advisor.. Associate Professor. Outdoor air quality, particulate matter size and composition instrumentation and measurements, source apportionment of ambient particulate matter, climate impacts of particulate matter.

Eugenia Ellis, RA, PhD (Virginia Polytechnic State University). Associate Professor. Extended-care facilities design, research on spatial visualization, perception and imagination.

Patricia Gallagher, PhD (Virginia Polytechnic Institute). Associate Professor. Soil mechanics; geoenvironmental; ground improvement; sustainability.

Patrick Gurian, PhD (Carnegie-Mellon University). Associate Professor. Risk analysis of environmental and infrastructure systems; novel adsorbent materials; environmental standard setting; Bayesian statistical modeling; community outreach and environmental health.

Charles N. Haas, PhD (University of Illinois-Urbana) L. D. Betz Professor and Department Head, Civil, Architectural and Environmental Engineering. Professor. Control of human exposures to and risk assessment of pathogenic organisms; water and waste treatment; homeland security.
Ahmad Hamid, PhD (McMaster University). Professor. Engineered masonry; seismic behavior, design and retrofit of masonry structures; development of new materials and building systems.

Y. Grace Hsuan, PhD (Imperial College). Professor. Director, Center for Family Intervention Science, a multidisciplinary research program focused on developing and testing family centered care models across the life span and in a variety of health care settings. Developer of Attachment Based Family Therapy (ABFT) focused on youth with depression, suicide trauma, and youth in the LGBTQ community. Behavioral health integration into primary care.

Joseph B. Hughes, PhD (University of Iowa) Dean of the College of Engineering and Distinguished Professor. Biological processes and applications of nanotechnology in environmental systems.

L. James Lo, PhD (University of Texas at Austin). Assistant Professor. Computational Fluid Dynamics (CFD) and airflow simulation; Indoor Environmental Quality; Building control integration with building information management systems.

Roger Marino, PhD (Drexel University). Associate Teaching Professor. Fluid mechanics; water resources; engineering education; land development.

Joseph P. Martin, PhD (Colorado State University). Professor. Geotechnical and geoenvironmental engineering; hydrology; transportation; waste management.

James E. Mitchell, MAC (University of Pennsylvania) Associate Dean for Undergraduate Affairs. Professor. Architectural engineering design; building systems; engineering education.

Franco Montalto, PhD (Cornell University). Associate Professor. Effects of built infrastructure on societal water needs, ecohydrologic patterns and processes, ecological restoration, green design, water interventions.

Michael Ryan, PhD (Drexel University). Assistant Teaching Professor. Microbial Source Tracking (MST); Quantitative Microbial Risk Assessment (QMRA); Dynamic Engineering Systems Modeling; Molecular Microbial Biology; Environmental Statistics; Engineering Economics; Microbiology.

Christopher Sales, PhD (University of California, Berkeley). Assistant Professor. Environmental microbiology and biotechnology; biodegradation of environmental contaminants; microbial processes for energy and resource recovery from waste.

Yared Shifferaw, PhD (Johns Hopkins University). Assistant Professor. Computational and experimental mechanics; structural stability; optimization; health monitoring and hazard mitigation; sustainable structures; emerging materials; thin-walled structures and metallic structures.

Kurt Sjoblom, PhD (Massachusetts Institute of Technology). Assistant Teaching Professor. Laboratory testing of geomaterials, geotechnical engineering, foundation engineering.

Sabrina Spatari, PhD (University of Toronto). Associate Professor. Research in industrial ecology; development and application of life cycle assessment (LCA) and material flow analysis (MFA) methods for guiding engineering and policy decisions; specific interest in biomass and bioenergy, biofuels, and urban infrastructure.

Robert Swan Associate Teaching Professor. Geotechnical and Geosynthetic Engineering; soil/geosynthetic interaction and performance; laboratory and field geotechnical/geosynthetic testing.

Michael Waring, PhD (University of Texas-Austin) Associate Department Head for Undergraduate Programs; Director of Architectural Engineering Program. Associate Professor. Indoor air quality and building sustainability; indoor particulate matter fate and transport; indoor chemistry and particle formation; secondary impacts of control technologies and strategies.

Jin Wen, PhD (University of Iowa). Professor. Architectural engineering; Building Energy Efficiency; Intelligent Building; Net-zero Building; and Indoor Air Quality.

Aspasia Zerva, PhD (University of Illinois). Professor. Earthquake engineering; mechanics; seismology; structural reliability; system identification; advanced computational computational methods in structural analysis.

Emeritus Faculty

Harry G. Harris, PhD (Cornell University). Professor Emeritus. Structural models; dynamics of structures, plates and shells; industrialized building construction.

Joseph V. Mullin, PhD (Pennsylvania State University) Associate Department Head. Professor Emeritus. Structural engineering; failure analysis; experimental stress analysis; construction materials; marine structures.

Richard Weggel, PhD (University of Illinois) Samuel S. Baxter Professor Emeritus; Civil and Environmental Engineering. Professor Emeritus. Coastal engineering; hydraulics engineering; hydrology.


Certificate in Construction Management

Certificate Level: Undergraduate
Admission Requirements: High school diploma or GED
Certificate Type: Certificate
Number of Credits to Completion: 18.0 - 19.0
Instructional Delivery: Campus, Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 52.2001
Standard Occupational Classification (SOC) Code: 11-9021

Construction Management I - Fundamentals
18.0 quarter credits

The Construction Management I - Fundamentals Certificate introduces students to the basic concepts of the construction industry.

Students interested in continuing their education after certification are able to apply their coursework and credits directly to the Bachelor of Science in Construction Management (p. 368).
Construction Management

**Construction Management II - Construction Science**

*18.0 quarter credits*

The Construction Management II - Construction Science Certificate focuses on introducing students to design concepts relating to heating, ventilation, and air conditioning systems and the integration of these systems into the construction process. In addition, the certificate also covers the process of estimating as well as building codes involved in construction projects.

Students interested in continuing their education after certification are able to apply their coursework and credits directly to the Bachelor of Science in Construction Management (p. 368).

**Requirements**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CMGT 266</td>
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<tr>
<td>CMGT 267</td>
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<tr>
<td>CMGT 363</td>
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<td>CMGT 262 Building Codes</td>
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<td>CMGT 268 Information Technologies in Construction</td>
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<td>CMGT 450 Management of Field Operations</td>
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**Construction Management III - Management Concepts**

*19.0 quarter credits*

The Construction Management III - Management Concepts Certificate focuses on construction contracts, specifications, and practices with regard to business law and liability. The certificate also covers value engineering and construction planning, scheduling, network systems, as well as the communications required for project control and claims prevention.

Students interested in continuing their education after certification are able to apply their coursework and credits directly to the Bachelor of Science in Construction Management (p. 368).

**Requirements**

<table>
<thead>
<tr>
<th>Course</th>
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<td>CMGT 361 Contracts And Specifications I</td>
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<td>CMGT 362 Contracts And Specifications II</td>
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<tr>
<td>CMGT 385 Selling and Negotiation Techniques in Construction</td>
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<tr>
<td>CMGT 461 Construction Project &amp; Company Management</td>
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<tr>
<td>CMGT 463 Value Engineering</td>
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<td>CMGT 467 Techniques of Project Control</td>
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**Construction Management IV - Customized Independent**

*18.0 quarter credits*

The Construction Management IV - Customized Independent Certificate is designed to allow students to choose the higher-level courses that best suit their special needs and interests. Students must select all six of their courses at the start of the Certificate program.

Students interested in continuing their education after certification are able to apply their coursework and credits directly to the Bachelor of Science in Construction Management (p. 368).

**Requirements**

<table>
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<td>CMGT 372</td>
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<td>CMGT 364 Building Systems I</td>
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<td>CMGT 385 Selling and Negotiation Techniques in Construction</td>
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<td>CMGT 461 Construction Project &amp; Company Management</td>
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<td>CMGT 463 Value Engineering</td>
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<td>CMGT 467 Techniques of Project Control</td>
<td>4.0</td>
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<td>Total Credits</td>
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**Chemical Engineering**

**Major:** Chemical Engineering  
**Degree Awarded:** Bachelor of Science in Chemical Engineering (BSCHE)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 184.0  
**Co-op Options:** Three Co-op (Five years); One Co-op (Four years)  
**Classification of Instructional Programs (CIP) code:** 14.0701  
**Standard Occupational Classification (SOC) code:** 17-2041

**About the Program**

The department of Chemical and Biological Engineering's chemical engineering curriculum progresses through sequences in the fundamental physical sciences, humanities, engineering sciences, and engineering design.

Chemical engineers are dedicated to designing devices and processes that convert input materials into more valuable products and often to designing those products themselves. Such end products include petrochemical derivatives, fine chemicals, pharmaceuticals, plastics, and other materials, integrated circuits, electrical energy, biologically derived fuels, and much more. Chemical engineering often begins with small laboratory scale processes that must be scaled up to production levels through carefully integrated design, optimization, economic, environmental and safety analyses.

The Department of Chemical and Biological Engineering is responsible for equipping our graduates with the broad technical knowledge and teamwork skills required for them to make substantial contributions to society.

**Sample Senior Design Projects**

A special feature of the major is senior design. A group of students in the chemical engineering major works with a faculty advisor to develop a significant design project. Some recent examples include:

- Design of a process to make petrochemical intermediates
- Plastics recycling design
- Process design for antibiotic products

**Program Educational Objectives**

The chemical engineering major has four goals for its students:
• Our graduates will succeed in careers requiring strong skills in engineering, science, communication, and teamwork.
• Our graduates will continue to upgrade their technological skills through life-long learning involving self- or group-study.
• Our graduates will conduct their work with an understanding of its global impact and ethical consequences.
• Our graduates will contribute to research and development at the forefront of chemical engineering and related fields.

To help students reach these goals, the curriculum is structured so that they progress through sequences in the fundamental physical sciences, humanities, engineering sciences, and design.

The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;

b) an ability to design and conduct experiments, as well as to analyze and interpret data;

c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;

d) an ability to function on multidisciplinary teams;

e) an ability to identify, formulate, and solve engineering problems;

f) an understanding of professional and ethical responsibility;

g) an ability to communicate effectively;

h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;

i) a recognition of the need for, and an ability to engage in life-long learning;

j) a knowledge of contemporary issues;

k) an ability to use the techniques, skills, and modern engineering tools necessary for chemical engineering practice.

Additional Information
The Chemical Engineering program is accredited by the Engineering Accreditation Commission of ABET, www.abet.org (http://www.abet.org).

For more information about this program, visit Drexel University’s Department of Chemical and Biological Engineering (http://www.chemeng.drexel.edu) web page.

Degree Requirements

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<th>General Education/Liberal Studies Requirements</th>
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<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>UNIV E101 The Drexel Experience</td>
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<td>General Education Requirements*</td>
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| BIO 141 | Essential Biology | 4.5 |
| CHEM 101 | General Chemistry I | 3.5 |
| CHEM 102 | General Chemistry II | 4.5 |
| ENGR 100 | Beginning Computer Aided Drafting for Design | 1.0 |
| ENGR 101 | Engineering Design Laboratory I | 2.0 |
| ENGR 102 | Engineering Design Laboratory II | 2.0 |
| ENGR 103 | Engineering Design Laboratory III | 2.0 |
| ENGR 121 | Computation Lab I | 2.0 |
| ENGR 122 | Computation Lab II | 1.0 |
| ENGR 220 | Fundamentals of Materials | 4.0 |
| MATH 121 | Calculus I | 4.0 |
| MATH 122 | Calculus II | 4.0 |
| MATH 200 | Multivariate Calculus | 4.0 |
| MATH 201 | Linear Algebra | 4.0 |
| MATH 210 | Differential Equations | 4.0 |
| PHYS 101 | Fundamentals of Physics I | 4.0 |
| PHYS 102 | Fundamentals of Physics II | 4.0 |

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<th>Professional Requirements</th>
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<tbody>
<tr>
<td>CHE 211</td>
<td>Material and Energy Balances I</td>
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<tr>
<td>CHE 212</td>
<td>Material and Energy Balances II</td>
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<tr>
<td>CHE 220</td>
<td>Computational Methods in Chemical Engineering I</td>
</tr>
<tr>
<td>CHE 230</td>
<td>Chemical Engineering Thermodynamics I</td>
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<td>CHE 320</td>
<td>Computational Methods in Chemical Engineering II</td>
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<td>CHE 330</td>
<td>Chemical Engineering Thermodynamics II</td>
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<td>CHE 331</td>
<td>Separation Processes</td>
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<td>CHE 341</td>
<td>Fluid Mechanics</td>
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<td>CHE 342</td>
<td>Heat Transfer</td>
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<td>CHE 343</td>
<td>Mass Transfer</td>
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<td>CHE 350</td>
<td>Statistics and Design of Experiments</td>
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<td>CHE 351</td>
<td>Chemical Engineering Laboratory I</td>
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<td>CHE 352</td>
<td>Chemical Engineering Laboratory II</td>
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<td>CHE 362</td>
<td>Chemical Kinetics and Reactor Design</td>
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<td>CHE 371</td>
<td>Engineering Economics and Professional Practice</td>
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<td>CHE 372</td>
<td>Integrated Case Studies in Chemical Engineering</td>
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<td>CHE 453</td>
<td>Chemical Engineering Laboratory III</td>
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<td>CHE 464</td>
<td>Process Dynamics and Control</td>
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<td>CHE 466</td>
<td>Chemical Process Safety</td>
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<td>CHE 471</td>
<td>Process Design I</td>
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<td>Process Design II</td>
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<td>Process Design III</td>
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<td>CHEC 353</td>
<td>Physical Chemistry and Applications III</td>
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<td>CHEM 241</td>
<td>Organic Chemistry I</td>
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<tr>
<td>CHEM 242</td>
<td>Organic Chemistry II</td>
</tr>
<tr>
<td>CHEM 356</td>
<td>Physical Chemistry Laboratory</td>
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<td>Technical Electives**</td>
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<tr>
<td>Total Credits</td>
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</table>

* General Education Requirements (p. 345).

** An optional concentration in Biological Engineering is available. If you elect to take that option, the 12.0 technical elective credits will count toward the concentration.
**BIO 219 [WI]** Techniques in Molecular Biology
**BIO 221** Microbiology
**BIO 222** Microbiology Laboratory
**BIO 318** Biology of Cancer
**BIO 346** Stem Cell Research
**BIO 404** Structure and Function of Biomolecules
**BIO 415** Proteins
**BIO 420** Virology
**BIO 444** Human Genetics
**BIO 466** Endocrinology
**BIO 499** Independent Study in BIO
**BIO 447** Advanced Genetics and Molecular Biology
**CHE 344** Transport Phenomena in Bioengineering Processes
**CHE 364** Bioprocess Unit Operations
**CHE 499** Independent Study in CHE

**Graduate Course Options Require 3.0 GPA**
**BIO 500** Biochemistry I
**BIO 615** Proteins
**BIO 650** Virology
**BIO 499** Independent Study in BIO

Total Credits **24.0**

**Graduate-Level Electives**

<table>
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<th>Title</th>
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<tr>
<td>CHE 502</td>
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<td>CHE 513</td>
<td>Chemical Engineering Thermodynamics I</td>
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<td>CHE 525</td>
<td>Transport Phenomena I</td>
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<tr>
<td>CHE 543</td>
<td>Kinetics &amp; Catalysis I</td>
<td>3.0</td>
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<td>CHE 554</td>
<td>Process Systems Engineering</td>
<td>3.0</td>
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<td>CHE 562</td>
<td>Bioreactor Engineering</td>
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<td>CHE 614</td>
<td>Chemical Engineering Thermodynamics II</td>
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**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Sample Plan of Study**

**5 YR UG Co-op Concentration**
Some major employers of Drexel’s chemical engineering graduates are DuPont, Merck, BASF, ExxonMobil, Dow Chemical, and Air Products. A number of graduates go on to pursue master’s and/or doctoral degrees. Graduate schools that Drexel's chemical engineers have attended include architecture, engineering, medicine, business, environmental, and ecological disciplines. Some employers include chemical, pharmaceutical, and petroleum companies. When students complete their co-op jobs, they are asked to write an overview of their experiences. These brief quotes are taken from some recent student reports:

Research assistant, chemicals manufacturer: “Conducted research in a developmental polyamide process. Aspects included scale-up from bench-scale to batch demonstration, installation and calibration of on-line composition sensors, off-line analytical techniques to assess product quality, and interfacing with plant sites to define and standardize a critical quality lab procedure. Documented results in technical memos and in a plant presentation . . . I had a lot of freedom and responsibility. It was great interacting with other researchers and technicians. Everyone was so helpful.”

Co-op engineer, chemicals manufacturer: “Created material safety data sheets, which involved chemical composition, hazard communication, occupational safety and health, emergency response, and regulatory issues for numerous products and wastes. Handled domestic and international regulatory reviews. Determined hazardous waste reporting requirements, handling and disposal procedures. Evaluated toxicological and ecological data for assessment of hazard ratings. Provided input on product safety technical reports.”

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Facilities

The Department of Chemical and Biological Engineering occupies the 2nd, 3rd, and 4th floors of the Center for Automation Technology. Approximately 35,000 square feet (gross) are available for the department.

Two thousand square feet of laboratory facilities are designed for the pre-junior and junior year laboratory courses. Experiments in these laboratory courses focus on applying concepts in thermodynamics, fluid mechanics, heat and mass transfer, separations, and reaction engineering. Laboratory courses are run with class sizes of 18 students or less.

The department has two computer laboratories:

- The senior design laboratory features nine booths designed for team projects. Each booth contains a work station loaded with the latest process simulation software produced by Aspen, Simulation Sciences and HYSYS. Seniors use the room heavily during their Capstone design experience, although pre-junior courses in separations and transport also include projects requiring use of the process simulation software.
- A second computer lab contains over 30 individual work stations with general and engineering-specific software.

Many undergraduate students participate in research projects in faculty laboratories as part of independent study coursework or BS/MS thesis work. Chemical engineering faculty are engaged in a wide range of research activities in areas including energy and the environment, polymer science and engineering, biological engineering, and multi-scale modeling and process systems engineering. Further details can be found on the Department of Chemical and Biological Engineering’s Research Group (http://drexel.edu/cbe/research/groups) web page.

Dual/Accelerated Degree

Accelerated Program

The accelerated program of the College of Engineering provides opportunities for highly-talented and strongly-motivated students to progress toward their educational goals essentially at their own pace. Through advanced placement, credit by examination, flexibility of scheduling, and independent study, the program makes it possible to complete the undergraduate curriculum and initiate graduate study in less than the five years required by the standard curriculum.

Bachelor’s/Master’s Dual Degree Program

Drexel offers a combined BS/MS degree program for our top engineering students who want to obtain both degrees in the same time period as most students obtain a Bachelor's degree. In chemical engineering, the course sequence for BS/MS students involves additional graduate courses and electives.
Chemical Engineering Faculty

Cameron F. Abrams, PhD (University of California, Berkeley). Department Head, Chemical and Biological Engineering. Associate Professor. Molecular simulations in biophysics and materials; HIV drug design and molecular virology; thermoset molecular modeling and design.

Nicolas Alvarez, PhD (Carnegie Mellon University). Assistant Professor. Photonic crystal defect chromatography; extensional rheology of polymer/polymer composites; surfactant/polymer transport to fluid and solid interfaces; aqueous lubrication; interfacial instabilities.

Jason Baxter, PhD (University of California, Santa Barbara). Professor. Solar cells; semiconductor nanomaterials and thin films; ultrafast spectroscopy.

Richard A. Cairncross, PhD (University of Minnesota). Associate Professor. Effects of microstructure on transport and properties of polymers; moisture transport and degradation on biodegradation on biodegradable polymers; production of biofuel.

Nily R. Dan, PhD (University of Minnesota). Associate Professor. Design of synthetic gene and drug carriers; design of polymeric drug carriers; metal cluster formation in polymeric matrices; colloidal absorption in patterned surfaces.

Aaron Fafarman, PhD (Stanford University). Assistant Professor. Photovoltaic energy conversion; solution-based semiconductor synthesis; colloidal nanocrystals; electrical and optical spectroscopies.

Vibha Kalra, PhD (Cornell University). Associate Professor. Nanomaterials for energy storage devices; electrospinning of nanofibers; in-situ spectroscopy to understand energy storage mechanisms; molecular dynamics simulations.

Kenneth K.S. Lau, PhD (Massachusetts Institute of Technology). Associate Professor. Polymer thin films and devices; solar cells, supercapacitors and batteries; superhydrophobic and superhydrophilic surfaces; surface science and engineering; chemical vapor deposition.

Raj Mutharasan, PhD (Drexel University) Frank A. Fletcher Professor. Biochemical engineering; cellular metabolism and bioreactors; biosensors.

Giuseppe R. Palmese, PhD (University of Delaware). Professor. Reacting polymer systems; nanostructured polymers; radiation processing of materials; composites and interfaces.

Joshua Snyder, PhD (Johns Hopkins University). Assistant Professor. Electrocatalysis (energy conversion/storage); heterogeneous catalysis corrosion (dealloying nanoporous metals); interfacial electrochemical phenomena in nanostructured materials; colloidal synthesis.

Masoud Soroursh, PhD (University of Michigan). Professor. Process systems engineering; polymer engineering.

John H. Speidel, BCHE, MCHE (University of Delaware; Illinois Institute of Technology). Teaching Professor. Chemical process safety; process design engineering; integrated case studies.

Maureen Tang, PhD (University of California, Berkeley). Assistant Professor. Electrochemistry and electrochemical engineering; lithium-ion and beyond-Li batteries; electrocatalysis; passivation and charge transport.

Michael Walters, PhD (Drexel University). Assistant Teaching Professor. Undergraduate laboratory.

Steven P. Wrenn, PhD (University of Delaware). Professor. Biological colloids; microbubbles; ultrasound in complex fluids with theranostic applications.

Emeritus Faculty


Civil Engineering

Major: Civil Engineering

Degree Awarded: Bachelor of Science in Civil Engineering (BSCIV)

Calendar Type: Quarter

Total Credit Hours: 190.5

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 14.0801

Standard Occupational Classification (SOC) code: 17-2051

About the Program

The civil engineering major prepares students in the fundamental principles necessary to practice this profession in any of its branches, including construction management, water resources, structural, transportation, environmental, geotechnical, and public facilities engineering.

Civil engineers are active in the planning, design, construction, research and development, operation, maintenance, and rehabilitation of large engineering systems. A particular focus is the reconstruction of the nation’s infrastructure through solutions that minimize the disruption of social and natural environments.

Civil engineering graduates are grounded in the fundamental principles necessary for the practice of this profession in any of its modern branches, including construction management, water resources engineering, structural engineering, geotechnical engineering, transportation engineering, and environmental engineering.

Seven of the required courses in the discipline include integral laboratories or field projects for both educational illustration and professional practice exposure.

Careful selection of the electives specified in the curriculum can lead to a wide variety of career objectives. For instance, students with an interest in water resources engineering may elect advanced courses in hydrology, ecology, and chemistry; select senior professional electives in the geotechnical and water resources areas; and choose appropriate topics for senior design and senior seminar. Seniors, with the approval of the department head, can elect certain graduate courses.

A special feature of the major is senior design. A group of students works with a faculty advisor to develop a significant design project selected by the group. All civil engineering students participate in a design project.

Mission Statement

The civil and architectural engineering faculty are responsible for delivering an outstanding curriculum that equips our graduates with the broad technical knowledge, design proficiency, professionalism, and
communications skills required for them to make substantial contributions to society and to enjoy rewarding careers.

Program Educational Objectives

Civil engineering graduates will become professionals who analyze, design, construct, manage or operate physical infrastructure and systems, or advance knowledge of the field.

Student Outcomes

The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;

b) an ability to design and conduct experiments, as well as to analyze and interpret data;

c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;

d) an ability to function on multidisciplinary teams;

e) an ability to identify, formulate, and solve engineering problems;

f) an understanding of professional and ethical responsibility;

g) an ability to communicate effectively;

h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;

i) a recognition of the need for, and an ability to engage in life-long learning;

j) a knowledge of contemporary issues;

k) an ability to use the techniques, skills, and modern engineering tools necessary for civil engineering practice.

Additional Information

The Civil Engineering program is accredited by the Engineering Accreditation Commission of ABET, www.abet.org (http://www.abet.org).

For more information about this major, contact the Department of Civil, Architectural and Environmental Engineering (http://cae.drexel.edu).

Degree Requirements

<table>
<thead>
<tr>
<th>General Education/Liberal Studies Requirements</th>
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<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>UNIV E101 The Drexel Experience</td>
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<td>General Education Requirements</td>
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<td>Free Electives</td>
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**Foundation Requirements**

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<td>CHEM 101 General Chemistry I</td>
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<td>ENGR 210</td>
<td>Introduction to Thermodynamics</td>
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Major Requirements

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* General Education Requirements (p. 345).

** A sequence of three courses in a major area of study is required, with a total of six 3-credit professional electives.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing-Intensive Course Requirements.
Sample Plan of Study
BS Civil Engineering
5 YR UG Co-op Concentration

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<tr>
<th>Term 1</th>
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<td>CHEM 101</td>
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<td>Beginning Computer Aided Drafting for Design</td>
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<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I</td>
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<td>ENGR 220</td>
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<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
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<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II</td>
</tr>
<tr>
<td>ENGR 210</td>
<td>Introduction to Thermodynamics</td>
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<td>Dynamic Engineering Systems</td>
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<td>MEM 202</td>
<td>Statics</td>
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<td>Introduction to Fluid Flow</td>
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<td>Statistical Analysis of Engineering Systems</td>
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<td>ENVE 300</td>
<td>Introduction to Environmental Engineering</td>
</tr>
<tr>
<td>MEM 230</td>
<td>Mechanics of Materials I</td>
</tr>
</tbody>
</table>

* See degree requirements (p. 358).

Co-op/Career Opportunities

When students complete their co-op jobs, they are asked to write an overview of their experiences. These brief quotes are taken from some recent student reports:

* **Engineering construction inspector, state department of transportation:** Supervised daily activities involved in the roadway construction of the [interstate] bypass. Recorded daily visual inspection reports for soil subbase and materials placed on site. Aided senior roadway engineers in approving grade prior to asphalt placement. Used various instruments to check temperature and depths for asphalt placement. Took part in on-site discussions with contractor to clear up any daily construction problems that would hinder quality of construction.

* **Construction inspector, municipal department of public property:** "Inspected work performed by private contractors on city public works construction and rehabilitation projects for adherence to contract

Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.
The Department is well equipped with state-of-the-art facilities.

Facilities
- The department computer labs are in operation: a computer-assisted design (CAD) and computerized instructional lab; and a graduate-level lab (advanced undergraduates can become involved in graduate-level work).
- External labs are used for surveying, building diagnostics, and surface and ground-water measurements.
- A $4.5-million instruction and research lab renovation was funded by the National Science Foundation, alumni, and corporations.

Environment co-op, chemicals manufacturer: “Compiled data and wrote monthly regulatory reports, in charge of hazardous waste management and small projects as needed. . . . I had my own responsibilities that had an impact on the entire company. Employer was really interested in my opinion and gave me a chance to demonstrate my abilities, but also knew when to step in. Everybody was willing to answer any questions I may have had.”

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Dual/Accelerated Degree

Accelerated program
The Accelerated Program of the College of Engineering provides opportunities for highly talented and strongly motivated students to progress toward their educational goals essentially at their own pace. Primarily through advanced placement, credit by examination, flexibility of scheduling, and independent study, the program makes it possible to complete the undergraduate curriculum and initiate graduate study in less than the five years required by the standard curriculum.

Dual Degree Bachelor’s Programs
A student completing the Bachelor of Science degree program in architectural engineering may complete additional courses (specified by the department) to earn the Bachelor of Science degree in civil engineering. (The reverse is difficult because of prerequisites in the sequence of architectural studio design courses, which begins in the sophomore year.)

Civil Engineering students can also complete a dual degree with the Bachelor of Science in Environmental Engineering.

Bachelor’s/Master’s Dual Degree Program
Exceptional students can also pursue a master of science degree in the same period as the bachelor of science.

For more information about this program, visit the Department’s BS/MS Dual Degree Program (http://www.drexel.edu/cae/academics/bs-environmental-engineering/Accelerated%20and%20Dual%20Degree%20Programs%20CAEE) web page.

Civil, Architectural and Environmental Engineering Faculty
Abieyuwa Aghayere, PhD (University of Alberta). Professor. Structural design - concrete, steel and wood; structural failure analysis; retrofitting of existing structures; new structural systems and materials; engineering education.

A. Emin Aktan, PhD (University of Illinois at Urbana-Champaign) John Roebling Professor of Infrastructure Studies. Professor. Structural engineering; health monitoring of large infrastructure systems; infrastructure evaluation; intelligent systems.

Ivan Bartoli, PhD (University of California, San Diego). Associate Professor. Non-destructive evaluation and structural health monitoring; dynamic identification, stress wave propagation modeling.

Robert Brehm, PhD (Drexel University). Associate Teaching Professor. International infrastructure delivery; response to natural catastrophes; risk assessment and mitigation strategies; project management techniques.

S.C. Jonathan Cheng, PhD (West Virginia University). Associate Professor. Soil mechanics; geosynthetics; probabilistic design; landfill containments; engineering education.

Peter DeCarlo, PhD (University of Colorado) Graduate Studies Advisor.. Associate Professor. Outdoor air quality, particulate matter size and composition instrumentation and measurements, source apportionment of ambient particulate matter, climate impacts of particulate matter.

Eugenia Ellis, RA, PhD (Virginia Polytechnic State University). Associate Professor. Soil mechanics; geoenvironmental; ground improvement; sustainability.

Patrick Gurian, PhD (Carnegie-Mellon University). Associate Professor. Risk analysis of environmental and infrastructure systems; novel adsorbent materials; environmental standard setting; Bayesian statistical modeling; community outreach and environmental health.

Charles N. Haas, PhD (University of Illinois-Urbana) L. D. Betz Professor and Department Head, Civil, Architectural and Environmental Engineering. Professor. Control of human exposures to and risk assessment of pathogenic organisms; water and waste treatment; homeland security.

Ahmad Hamid, PhD (McMaster University). Professor. Engineered masonry; seismic behavior, design and retrofit of masonry structures; development of new materials and building systems.

Y. Grace Hsuan, PhD (Imperial College). Professor. Director, Center for Family Intervention Science, a multidisciplinary research program focused on developing and testing family centered care models across the life span and in a variety of health care settings. Developer of Attachment Based Family Therapy (ABFT) focused on youth with depression, suicide trauma, and youth in the LGBTQ community. Behavioral health integration into primary care

Joseph B. Hughes, PhD (University of Iowa) Dean of the College of Engineering and Distinguished Professor. Biological processes and applications of nanotechnology in environmental systems.
L. James Lo, PhD (University of Texas at Austin). Assistant Professor. Computational Fluid Dynamics (CFD) and airflow simulation; Indoor Environmental Quality; Building control integration with building information management systems.

Roger Marino, PhD (Drexel University). Associate Teaching Professor. Fluid mechanics; water resources; engineering education; land development.

Joseph P. Martin, PhD (Colorado State University). Professor. Geotechnical and geoenvironmental engineering; hydrology; transportation; waste management.

James E. Mitchell, MArch (University of Pennsylvania) Associate Dean for Undergraduate Affairs. Professor. Architectural engineering design; building systems; engineering education.

Franco Montalto, PhD (Cornell University). Associate Professor. Effects of built infrastructure on societal water needs, ecohydrologic patterns and processes, ecological restoration, green design, water interventions.

Michael Ryan, PhD (Drexel University). Assistant Teaching Professor. Microbial Source Tracking (MST); Quantitative Microbial Risk Assessment (QMRA); Dynamic Engineering Systems Modeling; Molecular Microbial Biology; Environmental Statistics; Engineering Economics; Microbiology

Christopher Sales, PhD (University of California, Berkeley). Assistant Professor. Environmental microbiology and biotechnology; biodegradation of environmental contaminants; microbial processes for energy and resource recovery from waste.

Yared Shifferaw, PhD (Johns Hopkins University). Assistant Professor. Computational and experimental mechanics; structural stability; optimization; health monitoring and hazard mitigation; sustainable structures; emerging materials; thin-walled structures and metallic structures.

Kurt Sjoblom, PhD (Massachusetts Institute of Technology). Assistant Teaching Professor. Laboratory testing of geomaterials, geotechnical engineering, foundation engineering.

Sabrina Spatari, PhD (University of Toronto). Associate Professor. Research in industrial ecology; development and application of life cycle assessment (LCA) and material flow analysis (MFA) methods for guiding engineering and policy decisions; specific interest in biomass and bioenergy, biofuels, and urban infrastructure.

Robert Swan Associate Teaching Professor. Geotechnical and Geosynthetic Engineering; soil/geosynthetic interaction and performance; laboratory and field geotechnical/geosynthetic testing.

Michael Waring, PhD (University of Texas-Austin) Associate Department Head for Undergraduate Programs; Director of Architectural Engineering Program. Associate Professor. Indoor air quality and building sustainability; indoor particulate matter fate and transport; indoor chemistry and particle formation; secondary impacts of control technologies and strategies.

Jin Wen, PhD (University of Iowa). Professor. Architectural engineering; Building Energy Efficiency; Intelligent Building; Net-zero Building; and Indoor Air Quality.

Aspasia Zerva, PhD (University of Illinois). Professor. Earthquake engineering; mechanics; seismology; structural reliability; system identification; advanced computational computational methods in structural analysis.

Emeritus Faculty

Harry G. Harris, PhD (Cornell University). Professor Emeritus. Structural models; dynamics of structures, plates and shells; industrialized building construction.

Joseph V. Mullin, PhD (Pennsylvania State University) Associate Department Head. Professor Emeritus. Structural engineering; failure analysis; experimental stress analysis; construction materials; marine structures.

Richard Weggel, PhD (University of Illinois) Samuel S. Baxter Professor Emeritus; Civil and Environmental Engineering. Professor Emeritus. Coastal engineering; hydraulics engineering; hydrology.


Computer Engineering

Major: Computer Engineering

Degree Awarded: Bachelor of Science in Computer Engineering (BSCE)

Calendar Type: Quarter
Total Credit Hours: 192.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 14.0901

Standard Occupational Classification (SOC) code: 15-1132; 15-1133; 15-1143; 17-2031

About the Program

The major provides a broad focus on digital circuit design, computer hardware and organization, programming and computer software, algorithms, and networks.

Computer engineers design smaller, faster, and more reliable computers and digital systems, embed microprocessors in larger systems (e.g., anti-lock brake systems), work in theoretical issues in computing, use object-oriented programming languages, and design large-scale software systems and computer networks. Computer engineers may work in positions that apply computers in control systems, digital signal processing, telecommunications, and power systems, and may design very large-scale integration (VLSI) integrated circuits and systems.

The computer engineering degree program is designed to provide our students with breadth in engineering, the sciences, mathematics, and the humanities, as well as depth in both software and hardware disciplines appropriate for a computer engineer. It embodies the philosophy and style of the Drexel Engineering Curriculum, and will develop the student's design and analytical skills. In combination with the co-op experience, it opens to the student opportunities in engineering practice, advanced training in engineering or in other professions, and an entry to business and administration.

The computer engineering program's courses in ECE are supplemented with courses from the departments of Mathematics and Computer Science. Students gain the depth of knowledge of computer hardware and software essential for the computer engineer.
Mission Statement

The ECE Department at Drexel University (http://drexel.edu/ece) serves the public and the university community by providing superior career-integrated education in electrical and computer engineering; by conducting research in these fields, to generate new knowledge and technologies; and by promoting among all its constituents professionalism, social responsibility, civic engagement and leadership.

Program Educational Objectives

The Electrical and Computer Engineering Program Educational Objectives are such that its alumni, in their early years after graduation can:

1. Secure positions and continue as valued, creative, dependable, and proficient employees in a wide variety of fields and industries, in particular as electrical and computer engineers;
2. Succeed in graduate and professional studies, such as engineering, science, law, medicine and business;
3. Pursue professional development through lifelong learning opportunities for a successful and rewarding career;
4. Provide leadership in their profession, in their communities, and in the global society;
5. Contribute to their professional disciplines body of knowledge;
6. Function as responsible members of society with an awareness of the social and ethical ramifications of their work.

Student Outcomes

The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;

b) an ability to design and conduct experiments, as well as to analyze and interpret data;

c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;

d) an ability to function on multidisciplinary teams;

e) an ability to identify, formulate, and solve engineering problems;

f) an understanding of professional and ethical responsibility;

g) an ability to communicate effectively;

h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;

i) a recognition of the need for, and an ability to engage in life-long learning;

j) a knowledge of contemporary issues;

k) an ability to use the techniques, skills, and modern engineering tools necessary for computer engineering practice.

Additional Information


Additional information about the major is available on the ECE Department website (http://www.ece.drexel.edu/Undergraduate_Programs2.html).

For advising questions, please contact the ECE advisor (http://drexel.edu/ece/academics/undergrad/advising).

Degree Requirements

Students must take ENGL 101

General Education/Liberal Studies Requirements

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<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>PHIL 315</td>
<td>Engineering Ethics</td>
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<td>UNIV E101</td>
<td>The Drexel Experience</td>
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General Education Requirements * 18.0

Foundation Requirements

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<td>BIO 141</td>
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<td>CHEM 101</td>
<td>General Chemistry I</td>
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<td>General Chemistry II</td>
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<td>ECE 200</td>
<td>Digital Logic Design</td>
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<td>ECE 201</td>
<td>Foundations of Electric Circuits I</td>
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<tr>
<td>ECE 203</td>
<td>Programming for Engineers</td>
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<td>ENGR 121</td>
<td>Computation Lab I</td>
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<td>Computation Lab II</td>
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<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
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<td>ENGR 101</td>
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<td>Engineering Design Laboratory III</td>
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<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I</td>
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<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
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<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
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<td>MATH 200</td>
<td>Multivariate Calculus</td>
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<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
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Professional Requirements

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<tr>
<td>CS 260</td>
<td>Data Structures</td>
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<td>CS 265</td>
<td>Advanced Programming Tools and Techniques</td>
<td>3.0</td>
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<tr>
<td>ECE 361</td>
<td>Probability for Engineers</td>
<td>4.0</td>
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<tr>
<td>ECE 391</td>
<td>Introduction to Engineering Design Methods</td>
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<td>ECE 491 [WI]</td>
<td>Senior Design Project I</td>
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<td>Senior Design Project III</td>
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<td>ECEC 301</td>
<td>Advanced Programming for Engineers</td>
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<tr>
<td>ECEC 302</td>
<td>Digital Systems Projects</td>
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<tr>
<td>ECEC 304</td>
<td>Design with Microcontrollers</td>
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<td>ECEC 353</td>
<td>Systems Programming</td>
<td>3.0</td>
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<tr>
<td>ECEC 355</td>
<td>Computer Organization &amp; Architecture</td>
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<tr>
<td>ECEC 357</td>
<td>Introduction to Computer Networks</td>
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ECEL 301 [WI] Electrical Engineering Laboratory 2.0
ECEL 302 ECE Laboratory II 2.0
ECEL 303 ECE Laboratory III 2.0
ECES 301 Signals and Systems I 4.0
MATH 221 Discrete Mathematics 3.0

Seven Computer Engineering Courses 21.0
Free Electives 11.5

Total Credits 192.0

* General Education Requirements (p. 345).

** In addition to completing 192.0 credits, students majoring in computer engineering student must have a 2.0 cumulative overall GPA and a 2.0 cumulative GPA in their Computer Engineering courses.

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

#### 5 YR Ug Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
<td>CHEM 101 General Chemistry I</td>
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<td>COOP 101 Career Management and Professional Development</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGR 100 Beginning Computer Aided Drafting for Design</td>
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<td>ENGR 121 Computation Lab I</td>
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<td>MATH 121 Calculus I</td>
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<td>UNIV E101 The Drexel Experience</td>
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<td>CHEM 102 General Chemistry II</td>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>MATH 200 Multivariate Calculus</td>
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<td>PHYS 102 Fundamentals of Physics II</td>
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<tr>
<td>ECE 200 Digital Logic Design</td>
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<td>ENGR 201 Evaluation &amp; Presentation of Experimental Data I</td>
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<td>ENGR 220 Fundamentals of Materials</td>
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<td>ENGR 231 Linear Engineering Systems</td>
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<td>ECE 201 Foundations of Electric Circuits I</td>
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<td>ECE 203 Programming for Engineers</td>
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<td>ENGR 202 Evaluation &amp; Presentation of Experimental Data II</td>
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<td>ENGR 232 Dynamic Engineering Systems</td>
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<td>MATH 221 Discrete Mathematics</td>
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<td>ECEC 302 Digital Systems Projects</td>
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<td>ECEL 301 [WI] Electrical Engineering Laboratory</td>
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<td>ECE 361 Probability for Engineers</td>
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<td>ECEC 304 Design with Microcontrollers</td>
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<td>ECES 301 Signals and Systems I</td>
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<td>PHIL 315 Engineering Ethics</td>
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<td>CS 265 Advanced Programming Tools and Techniques</td>
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<td>ECEC 357 Introduction to Computer Networks</td>
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<td>One Computer Engineering elective*</td>
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</tbody>
</table>
required to complete one degree. For detailed information the student should contact the ECE advisor (http://drexel.edu/ece/academics/undergrad/advising).

Bachelor's/Master's Dual Degree Program

Exceptional students can also pursue a master of science degree in the same period as the bachelor of science.

For more information on these and other options, visit the Department of Electrical and Computer Engineering BS/MS (http://drexel.edu/ece/academics/undergrad/bs-ms) page.

Minor in Computer Engineering

The computer engineering minor is designed to provide students from other computer-intensive majors—such as computer science or other engineering majors—with a foundation of knowledge in the hardware portion of computer systems.

Prerequisites

Minor prerequisites include ENGR 103 or CS 172 or ECE 203, ECEC 301 or CS 172, CS 260 and CS 265 are also recommended, and are required for some upper level ECEC courses. Courses taken to meet these requirements will not count toward the minor.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 200</td>
<td>Digital Logic Design</td>
<td>4.0</td>
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<tr>
<td>ECEC 302</td>
<td>Digital Systems Projects</td>
<td>4.0</td>
</tr>
<tr>
<td>ECEC 355</td>
<td>Computer Organization &amp; Architecture</td>
<td>4.0</td>
</tr>
<tr>
<td>ECEL 304</td>
<td>ECE Laboratory IV (prerequisite waived for minor)</td>
<td>2.0</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>12.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>26.0</strong></td>
</tr>
</tbody>
</table>

* Students should choose an additional 12 credits from 300- and/or 400-level Computer Engineering (ECEC) courses. All prerequisites must be satisfied.

Additional Information

Additional information about this minor is available on the ECE Department website (http://www.ece.drexel.edu/Undergraduate_Programs2.html).

For advising questions, please contact the ECE advisor (http://drexel.edu/ece/academics/undergrad/advising).

Facilities

Drexel University and the Electrical and Computer Engineering Department are nationally recognized for a strong history of developing innovative research. Research programs in the ECE Department prepare students for careers in research and development, and aim to endow graduates with the ability to identify, analyze, and address new technical and scientific challenges. The ECE Department is well equipped with state-of-the-art facilities in each of the following ECE Research laboratories:

Research Laboratories at the ECE Department

Adaptive Signal Processing and Information Theory Research Group

The Adaptive Signal Processing and Information Theory Research Group (http://www.ece.drexel.edu/walsh/aspitrg/home.html) conducts
research in the area of signal processing and information theory. Our main interests are belief/expectation propagation, turbo decoding and composite adaptive system theory. We are currently doing projects on the following topics:

i) Delay mitigating codes for network coded systems,
ii) Distributed estimation in sensor networks via expectation propagation,
iii) Turbo speaker identification,
iv) Performance and convergence of expectation propagation,
v) Investigating bounds for SINR performance of autocorrelation based channel shorteners.

**Bioimage Laboratory**

Uses computer gaming hardware for enhanced and affordable 3-D visualization, along with techniques from information theory and machine learning to combine the exquisite capabilities of the human visual system with computational sensing techniques for analyzing vast quantities of image sequence data.

**Data Fusion Laboratory**

The Data Fusion Laboratory investigates problems in multisensory detection and estimation, with applications in robotics, digital communications, radar, and target tracking. Among the projects in progress: computationally efficient parallel distributed detection architectures, data fusion for robot navigation, modulation recognition and RF scene analysis in time-varying environments, pattern recognition in biological data sequences and large arrays, and hardware realizations of data fusion architectures for target detection and target tracking.

**Drexel Network Modeling Laboratory**

The Drexel Network Modeling Laboratory investigates problems in the mathematical modeling of communication networks, with specific focus on wireless ad hoc networks, wireless sensor networks, and supporting guaranteed delivery service models on best effort and multipath routed networks. Typical methodologies employed in our research include mathematical modeling, computer simulation, and performance optimization, often with the end goal of obtaining meaningful insights into network design principles and fundamental performance tradeoffs.

**Drexel Power-Aware Computing Laboratory**

The Power-Aware Computing Lab (http://dpac.ece.drexel.edu) investigates methods to increase energy efficiency across the boundaries of circuits, architecture, and systems. Our recent accomplishments include the Sigil profiling tool, scalable modeling infrastructure for accelerator implementations, microarchitecture-aware VDD gating algorithms, an accelerator architecture for ultrasound imaging, evaluation of hardware reference counting, hardware and operating system support for power-agile computing, and memory systems for accelerator-based architectures.

**Drexel University Nuclear Engineering Education Laboratory**

The field of nuclear engineering encompasses a wide spectrum of occupations, including nuclear reactor design, medical imaging, homeland security, and oil exploration. The Drexel University Nuclear Engineering Education Laboratory (DUNEEL) provides fundamental hands on understanding for power plant design and radiation detection and analysis. Software based study for power plant design, as well as physical laboratory equipment for radiation detection, strengthen the underlying concepts used in nuclear engineering such that the student will comprehend and appreciate the basic concepts and terminology used in various nuclear engineering professions. Additionally, students use the laboratory to develop methods for delivering remote, live time radiation detection and analysis. The goal of DUNEEL is to prepare students for potential employment in the nuclear engineering arena.

**Drexel VLSI Laboratory**

The Drexel VLSI Laboratory (http://ece.drexel.edu/faculty/taskin/wiki/vsilab/index.php/Main_Page) investigates problems in the design, analysis, optimization and manufacturing of high performance (low power, high throughput) integrated circuits in contemporary CMOS and emerging technologies. Suited with industrial design tools for integrated circuits, simulation tools and measurement beds, the VLSI group is involved with digital and mixed-signal circuit design to verify the functionality of the discovered novel circuit and physical design principles. The Drexel VLSI laboratory develops design methodologies and automation tools in these areas, particularly in novel clocking techniques, featuring resonant clocking, and interconnects, featuring wireless interconnects.

**Drexel Wireless Systems Laboratory**

The Drexel Wireless Systems Laboratory (DWSL) contains an extensive suite of equipment for constructing, debugging, and testing prototype wireless communications systems. Major equipment within DWSL includes:

- three software defined radio network testbeds (HYDRA, USRP, and WARP) for rapidly prototyping radio, optical and ultrasonic communications systems,
- a TDK RF anechoic chamber and EMSCAN desktop antenna pattern measurement system,
- a materials printer and printed circuit board milling machine for fabricating conformal antennas and wireless protocol conformance testing equipment from Aeroflex.

The lab is also equipped with network analyzers, high speed signal generators, oscilloscopes, and spectrum analyzers as well as several Zigbee development platforms for rapidly prototyping sensor networks.

DWSL personnel also collaborate to create wearable, fabric based transceivers through collaboration with the Shima Seiki Haute Laboratory in the Drexel ExCITe Center. The knitting equipment at Drexel includes sixteen SDS-ONE APEX3 workstations and four state-of-the-art knitting machines. The workstations accurately simulate fabric construction and provide researchers and designers the opportunity to program, create and simulate textile prototypes, import CAD specifications of final products, and produce made-to-measure or mass-produced pieces on Shima Seiki knitting machines. For testing smart textiles for biomedical, DWSL personnel also have collaborators in the Center for Interdisciplinary Clinical Simulation and Practice (CICSP) in the Drexel College of Medicine which provides access to medical mannequin simulators.

**Ecological and Evolutionary Signal-processing and Informatics Laboratory**

The Ecological and Evolutionary Signal-processing and Informatics Laboratory (EESI) (http://www.ece.drexel.edu/gailr/EESI) seeks to solve problems in high-throughput genomics and engineer better solutions for biochemical applications. The lab's primary thrust is to enhance the use of high-throughput DNA sequencing technologies with pattern recognition and signal processing techniques. Applications include assessing the organism content of an environmental sample, recognizing/classifying potential and functional genes, inferring environmental factors and interspecies relationships, and inferring microbial evolutionary relationships...
from short-read DNA/RNA fragments. The lab also investigates higher-level biological systems such as modeling and controlling chemotaxis, the movement of cells.

**Electric Power Engineering Center**

This newly established facility makes possible state-of-the-art research in a wide variety of areas, ranging from detailed theoretical model study to experimental investigation in its high voltage laboratories. The mission is to advance and apply scientific and engineering knowledge associated with the generation, transmission, distribution, use, and conservation of electric power. In pursuing these goals, this center works with electric utilities, state and federal agencies, private industries, nonprofit organizations and other universities on a wide spectrum of projects. Research efforts, both theoretical and experimental, focus on the solution of those problems currently faced by the electric power industry. Advanced concepts for electric power generation are also under investigation to ensure that electric power needs will be met at the present and in the future.

**Electronic Design Automation Facility**

Industrial-grade electronic design automation software suite and integrated design environment for digital, analog and mixed-signal systems development. Field Programmable Gate Array (FPGA) development hardware. Most up-to-date FPGA/embedded system development hardware kits. Printed circuit board production facility. Also see Drexel VLSI Laboratory.

**Microwave-Photonics Device Laboratories**

The laboratory is equipped with test and measurement equipment for high-speed analog and digital electronics and fiber optic systems. The test equipment includes network analyzers from Agilent (100kHz-1.3 GHz and 45 MHz-40 GHz), and Anritsu (45 MHz-6 GHz); spectrum analyzers from Tektronix, HP, and Agilent with measurement capability of DC to 40 GHz and up to 90 GHz using external mixers; signal generators and communication channel modulators from HP, Rhode-Schwarz, Systron Donner, and Agilent; microwave power meter and sensor heads, assortment of passive and active microwave components up to 40 GHz; data pattern generator and BER tester up to 3Gb/s; optical spectrum analyzer from Anritsu and power meters from HP; single and multimode fiber optic based optical transmitter and receiver boards covering ITU channels at data rates up to 10Gb/s; passive optical components such as isolator, filter, couplers, optical connectors and fusion splicer; LPKF milling machine for fabrication of printed circuit boards; wire-bonding and Cascade probe stations; Intercontinental test fixtures for testing of MMIC circuits and solid-state transistors; state-of-the-art microwave and electromagnetic CAD packages such as Agilent ADS, ANSYS HFSS, and COMSOL multi-physics module.

**Music and Entertainment Technology Laboratory**

The Music and Entertainment Technology Laboratory (MET-lab) is devoted to research in digital media technologies that will shape the future of entertainment, especially in the areas of sound and music. We employ digital signal processing and machine learning to pursue novel applications in music information retrieval, music production and processing technology, and new music interfaces. The MET-lab is also heavily involved in outreach programs for K-12 students and hosts the Summer Music Technology program, a one-week learning experience for high school students. Lab facilities include a sound isolation booth for audio and music recording, a digital audio workstation running ProTools, two large multi-touch display interfaces of our own design, and a small computing cluster for distributed processing.

**NanoPhotonics+ Lab**

Our research is primarily in the area of nanophotonics with a focus on the nanoscale interaction of light with matter. Interests include: liquid crystal/polymer composites for gratings, lenses and HOEs; liquid crystal interactions with surfaces and in confined nanospaces; alternative energy generation through novel photon interactions; ink-jet printed conducting materials for RF and photonic applications; and the creation and development of smart textiles technologies including soft interconnects, sensors, and wireless implementations.

**Opto-Electro-Mechanical Laboratory**

This lab concentrates on the system integration on optics, electronics, and mechanical components and systems, for applications in imaging, communication, and biomedical research. Research areas include: Programmable Imaging with Optical Micro-electrical-mechanical systems (MEMS), in which microscopic mirrors are used to image light into a single photodetector; Pre-Cancerous Detection using White Light Spectroscopy, which performs a cellular size analysis of nuclei in tissue; Free-space Optical Communication using Space Time Coding, which consists of diffused light for computer-to-computer communications, and also tiny lasers and detectors for chip-to-chip communication; Magnetic Particle Locomotion, which showed that particles could swim in a uniform field; and Transparent Antennas using Polymer, which enables antennas to be printed through an ink-jet printer.

**Plasma and Magnetics Laboratory**

Research is focused on applications of electrical and magnetic technologies to biology and medicine. This includes the subjects of non-thermal atmospheric pressure plasma for medicine, magnetic manipulation of particles for drug delivery and bio-separation, development of miniature NMR sensors for cellular imaging and carbon nanotube cellular probes.

**Power Electronics Research Laboratory**

The Power Electronics Research Laboratory (PERL) is involved in circuit and design simulation, device modeling and simulation, and experimental testing and fabrication of power electronic circuits. The research and development activities include electrical terminations, power quality, solar photovoltaic systems, GTO modeling, protection and relay coordination, and solid-state circuit breakers. The analysis tools include EMPT, SPICE, and others, which have been modified to incorporate models of such controllable solid-state switches as SCR, GTOs, and MOSFETs. These programs have a wide variety and range of modeling capabilities used to model electromagnetics and electromechanical transients ranging from microseconds to seconds in duration. The PERL is a fully equipped laboratory with 42 kVA AC and 70 kVA DC power sources and data acquisition systems, which have the ability to display and store data for detailed analysis. Some of the equipment available is a distribution and HV transformer and three phase rectifiers for power sources and digital oscilloscopes for data measuring and experimental analysis. Some of the recent studies performed by the PERL include static VAR compensators, power quality of motor controllers, solid-state circuit breakers, and power device modeling which have been supported by PECO, GE, Gould, and EPRI.
Testbed for Power-Performance Management of Enterprise Computing Systems

This computing testbed is used to validate techniques and algorithms aimed at managing the performance and power consumption of enterprise computing systems. The testbed comprises a rack of Dell 2950 and Dell 1950 PowerEdge servers, as well as assorted desktop machines, networked via a gigabit switch. Virtualization of this cluster is enabled by VMWare’s ESX Server running the Linux RedHat kernel. It also comprises of a rack of ten Apple Xserve machines networked via a gigabit switch. These servers run the OS X Leopard operating systems and have access to a RAID with TBs of total disk capacity.

Computer Engineering Faculty

Juadelice Cavalcante de Oliveira, PhD (Georgia Institute of Technology). Associate Professor. Software-defined networking; social and economic networks; network security; design and analysis of protocols, algorithms and architectures in computer networks, particularly solutions for the Internet of Things.

Tom Chmielewski, PhD (Drexel University). Teaching Professor. Modeling and simulation of electro-mechanical systems; optimal, adaptive and non-linear control; DC motor control; system identification; kalman filters (smoothing algorithms, tracking); image processing; robot design; biometric technology and design of embedded systems for control applications utilizing MATLAB and SIMULINK.

Fernand Cohen, PhD (Brown University). Professor. Surface modeling; tissue characterization and modeling; face modeling; recognition and tracking.

Andrew Cohen, PhD (Rensselaer Polytechnic Institute). Associate Professor. Image processing; multi-target tracking; statistical pattern recognition and machine learning; algorithmic information theory; 5-D visualization.

Kapil Dandekar, PhD (University of Texas-Austin) Director of the Drexel Wireless Systems Laboratory (DWSL); Associate Dean of Research, College of Engineering. Professor. Cellular/mobile communications and wireless LAN; smart antenna/MIMO for wireless communications; applied computational electromagnetics; microwave antenna and receiver development; free space optical communication; ultrasonic communication; sensor networks for homeland security; ultrawideband communication.

Arshin Daryoush, ScD (Drexel University). Professor. Digital and microwave photonics; nonlinear microwave circuits; RFIC; medical imaging.

Anup Das, PhD (National University of Singapore). Assistant Professor. Design of algorithms and architecture for neuromorphic computing; machine learning particularly unsupervised learning using spiking neural networks; in-memory computing using non-volatile memories.

Bruce A. Eisenstein, PhD (University of Pennsylvania) Vice Dean, College of Engineering; Arthur J. Rowland Professor. Professor. Pattern recognition; estimation; decision theory.

Adam K. Fontecchio, PhD (Brown University) Director, Center for the Advancement of STEM Teaching and Learning Excellence (CASTLE). Professor. Electro-optics; remote sensing; active optical elements; liquid crystal devices.

Gary Friedman, PhD (University of Maryland-College Park) Associate Department Head for Graduate Affairs. Professor. Biological and biomedical applications of nanoscale magnetic systems.

Allon Guez, PhD (University of Florida). Professor. Intelligent control systems; robotics, biomedical, automation and manufacturing; business systems engineering.

Peter R. Herczfeld, PhD (University of Minnesota) Lester A. Kraus Professor/Director, Center for Microwave/Lightwave Engineering. Professor. Lightwave technology; microwaves; millimeter waves; fiberoptic and integrated optic devices.

Leonid Hrebien, PhD (Drexel University). Professor. Tissue excitability; acceleration effects on physiology; bioinformatics.

Nagarajan Kandasamy, PhD (University of Michigan) Associate Department Head for Undergraduate Affairs. Professor. Embedded systems, self-managing systems, reliable and fault-tolerant computing, distributed systems, computer architecture, and testing and verification of digital systems.

Youngmoo Kim, PhD (MIT). Professor. Audio and music signal processing, voice analysis and synthesis, music information retrieval, machine learning.

Fei Lu, PhD (University of Michigan-Ann Arbor). Assistant Professor. Power electronics.

Karen Miu, PhD (Cornell University). Professor. Power systems; distribution networks; distribution automation; optimization; system analysis.

Bahram Nabet, PhD (University of Washington) Associate Dean for Special Projects, College of Engineering; Electrical and Computer Engineering. Professor. Optoelectronics; fabrication and modeling; fiber optic devices; nanoelectronics; nanowires.

Prawat Nagvajara, Ph.D. (Boston University). Associate Professor. System on a chip; embedded systems; power grid computation; testing of computer hardware; fault-tolerant computing; VLSI systems; error control coding.

Dagmar Niebur, PhD (Swiss Federal Institute of Technology). Associate Professor. Intelligent systems; dynamical systems; power system monitoring and control.

Christopher Peters, PhD (University of Michigan-Ann Arbor). Teaching Professor. Nuclear reactor design; ionizing radiation detection; nuclear forensics; power plant reliability and risk analysis; naval/marine power and propulsion; directed energy/high power microwaves; nonstationary signal processing; radar; electronic survivability/susceptibility to harsh environments; electronic warfare.

Gail L. Rosen, PhD (Georgia Institute of Technology). Associate Professor. Signal processing, signal processing for biological analysis and modeling, bio-inspired designs, source localization and tracking.

Ionnis Savidis, PhD (University of Rochester). Assistant Professor. Analysis, modeling, and design methodologies for high performance digital and mixed-signal integrated circuits; Emerging integrated circuit technologies; Electrical and thermal modeling and characterization, signal and power integrity, and power and clock delivery for 3-D IC technologies.
Kevin J. Scoles, PhD (Dartmouth College). Associate Professor. Microelectronics; electric vehicles; solar energy; biomedical electronics.

Harish Sethu, PhD (Lehigh University). Associate Professor. Protocols, architectures and algorithms in computer networks; computer security; mobile ad hoc networks; large-scale complex adaptive networks and systems.

James Shackleford, PhD (Drexel University). Assistant Professor. Medical image processing, high performance computing, embedded systems, computer vision, machine learning

P. Mohana Shankar, PhD (Indian Institute of Technology) Allen Rothwarf Professor of Electrical and Computer Engineering. Professor. Wireless communications; biomedical ultrasonics; fiber optic bio-sensors.

Matthew Stamm, PhD (University of Maryland-College Park). Assistant Professor. Information Security; multimedia forensics and anti-forensics; information verification; adversarial dynamics; signal processing

Baris Taskin, PhD (University of Pittsburgh). Professor. Electronic Design Automation (EDA) of VLSI Circuits; high-performance circuits; resonant clocking; integrated circuit (IC) physical design; nanoarchitectures; and wireless IC interconnects

John Walsh, PhD (Cornell University). Associate Professor. Bounding the region of entropic vectors and its implications for the limits of communication networks, big data distributed storage systems, and graphical model based machine learning; efficient computation and analysis of rate regions for network coding and distributed storage: code construction, polyhedral computation, enumeration, hierarchy, and symmetry

Steven Weber, PhD (University of Texas-Austin) Interim Department Head. Professor. Mathematical modeling of computer and communication networks, specifically streaming multimedia and ad hoc networks.

Jaudelice Cavalcante de Oliveira, PhD (Georgia Institute of Technology). Associate Professor. Software-defined networking; social and economic networks; network security; design and analysis of protocols, algorithms and architectures in computer networks, particularly solutions for the Internet of Things

Construction Management

Major: Construction Management
Degree Awarded: Bachelor of Science in Construction Management (BSCMGT)
Calendar Type: Quarter
Total Credit Hours: 184.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Construction Management

About the Program

Construction management is a dynamic profession that is a combination of art and science. While an understanding of the technical aspects of construction is extremely important, it is also essential that construction professionals have knowledge of the business and management aspects of the profession. While construction has traditionally been a very conservative industry, the increasing rate of technological development and competition in the industry serves to accelerate the development of new construction methods, equipment, materials, and management techniques. As a result of these forces, there is an increasing need for innovative and professionally competent construction professionals.

The Construction Management major prepares students for all phases of operation and management of the construction organization including cost estimating, project scheduling, and planning. Students are able to choose from a wide range of subjects in the social sciences and humanities to satisfy electives in the liberal arts and free elective requirements. Pursuing part-time, degree completion on average takes six years.

Students in Drexel's Construction Management program receive broad academic, technical, business, and construction management courses that are designed to produce well-rounded construction professionals. Students interested in extending their construction management studies into real estate development should consider the concentration in real estate. This concentration in real estate is designed for students to attain the knowledge and skills required to create and maintain built environments for living, working and entertainment purposes, as well as to explore issues in the real estate development process and the industry as a whole.

Program Delivery Options

Program delivery options for the Construction Management program include:

- A traditional 5-year with co-op
- 4-year with one co-op
- A part-time study option

Additional Information

For additional information, visit the Construction Management (http://drexel.edu/engmgmt/cmgt) website or contact:

Jessica Cruz
215.895.5943
jc635@drexel.edu

Degree Requirements

<table>
<thead>
<tr>
<th>English/Communication</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<table>
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<tr>
<th>Mathematics</th>
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<tbody>
<tr>
<td>MATH 110</td>
<td>Precalculus</td>
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<tr>
<td>MATH 121</td>
<td>Calculus I</td>
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<tr>
<th>Science</th>
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<tbody>
<tr>
<td>GEO 101</td>
<td>Physical Geology</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
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| One Physical Science Elective | 3.0 |

<table>
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<tr>
<th>Business</th>
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<tbody>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics (One Business Elective)</td>
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| One Business Elective | 4.0 |

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<th>Humanities and Social Science</th>
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<tbody>
<tr>
<td>PHIL 315</td>
<td>Engineering Ethics</td>
</tr>
<tr>
<td>Three Humanities and Social Science Electives</td>
<td>9.0</td>
</tr>
</tbody>
</table>
Courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/department-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/department-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/department-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td></td>
</tr>
<tr>
<td>CMGT 101</td>
<td>Introduction to Construction Management 3.0</td>
</tr>
<tr>
<td>CMGT 161</td>
<td>Building Materials and Construction Methods I 3.0</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I 2.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
</tr>
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<td>MATH 110</td>
<td>Precalculus 3.0</td>
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<tr>
<td>UNIV E101</td>
<td>The Drexel Experience 1.0</td>
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<td>Term Credits 15.0</td>
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<td>Term 2</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement 1.0</td>
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<tr>
<td>CMGT 162</td>
<td>Building Materials and Construction Methods II 3.0</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II 2.0</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I 4.0</td>
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<td>PHYS 151</td>
<td>Applied Physics 3.0</td>
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<td>Term 3</td>
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<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals 4.0</td>
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<tr>
<td>CMGT 163</td>
<td>Building Materials and Construction Methods III 3.0</td>
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<tr>
<td>CMGT 263</td>
<td>Understanding Construction Drawings 3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres 3.0</td>
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<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III 2.0</td>
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<tr>
<td></td>
<td>Term Credits 15.0</td>
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<td>Term 4</td>
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<td>CMGT 261</td>
<td>Construction Safety 3.0</td>
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<tr>
<td>CMGT 251</td>
<td>Construction Surveying 3.0</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics 4.0</td>
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<tr>
<td>GEO 101</td>
<td>Physical Geology 4.0</td>
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<td>Free elective 3.0</td>
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<td>Term Credits 17.0</td>
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<tr>
<td>Term 5</td>
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<tr>
<td>CMGT 240 [WI]</td>
<td>Economic Planning for Construction 3.0</td>
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<tr>
<td>CMGT 270</td>
<td>Principles of Statics for Construction Management 3.0</td>
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<td>COS 230</td>
<td>Techniques of Speaking 3.0</td>
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<td>ECON 202</td>
<td>Principles of Macroeconomics 4.0</td>
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<tr>
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<td>Physical Science Elective 3.0</td>
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<td></td>
<td>Term Credits 16.0</td>
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</table>

| Term 6 | |
| CMGT 266 | Building Systems I 3.0 |
| CMGT 363 | Estimating I 3.0 |

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/department-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/department-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/department-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

<table>
<thead>
<tr>
<th>Writing-Intensive Course Requirements</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 101</td>
<td>Introduction to Construction Management</td>
</tr>
<tr>
<td>CMGT 161</td>
<td>Building Materials and Construction Methods I</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 110</td>
<td>Precalculus</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CMGT 162</td>
<td>Building Materials and Construction Methods II</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
</tr>
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</tr>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
</tr>
<tr>
<td>CMGT 163</td>
<td>Building Materials and Construction Methods III</td>
</tr>
<tr>
<td>CMGT 263</td>
<td>Understanding Construction Drawings</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CMGT 261</td>
<td>Construction Safety</td>
</tr>
<tr>
<td>CMGT 251</td>
<td>Construction Surveying</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
</tr>
<tr>
<td>GEO 101</td>
<td>Physical Geology</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CMGT 240 [WI]</td>
<td>Economic Planning for Construction</td>
</tr>
<tr>
<td>CMGT 270</td>
<td>Principles of Statics for Construction Management</td>
</tr>
<tr>
<td>COS 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CMGT 101</td>
<td>Introduction to Construction Management</td>
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<td>Building Materials and Construction Methods I</td>
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<tr>
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<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>MATH 110</td>
<td>Precalculus</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
</tr>
</tbody>
</table>

* Students may choose another construction elective but the permission of the Program is required.
CMGT 371 Structural Aspects in Construction I 3.0  
PHIL 315 Engineering Ethics 3.0  
STAT 201 Introduction to Business Statistics 4.0  

**Term Credits** 16.0

**Term 7**  
CMGT 265 Information Technologies in Construction 3.0  
CMGT 267 Building Systems II 3.0  
CMGT 364 Estimating II 3.0  
CMGT 372 Structural Aspects in Construction II 3.0  
CMGT 385 Selling and Negotiation Techniques in Construction 3.0  

**Term Credits** 15.0

**Term 8**  
CMGT 355 Introduction to Sustainability in Construction 3.0  
CMGT 361 Contracts And Specifications I 3.0  
CMGT 375 Building Information Modeling in Construction 3.0  
FIN 301 Introduction to Finance 4.0  
Humanities/Social science elective 3.0  

**Term Credits** 16.0

**Term 9**  
CMGT 362 Contracts and Specifications II 3.0  
CMGT 365 Soil Mechanics in Construction 4.0  
CMGT 485 Habits of Successful Design and Build Construction 3.0  
Business elective 4.0  
Construction Management elective* 3.0  

**Term Credits** 17.0

**Term 10**  
CMGT 463 Value Engineering 3.0  
CMGT 467 Techniques of Project Control 4.0  
CMGT 491 Senior Capstone I 3.0  
Construction Management elective* 3.0  
Humanities/Social science elective 3.0  

**Term Credits** 16.0

**Term 11**  
CMGT 450 Management of Field Operations 3.0  
CMGT 461 Construction Project & Company Management 3.0  
CMGT 486 Leading in the Construction Industry 3.0  
CMGT 492 Senior Capstone II 3.0  
Humanities/Social science elective 3.0  

**Term Credits** 15.0

**Term 12**  
CMGT 493 Senior Capstone III 3.0  
Construction Management elective* 3.0  
Free electives 6.0  

**Term Credits** 12.0

Total Credit: 186.0

* See degree requirements (p. 370).

**Real Estate Concentration**

The concentration in real estate provides students with training in issues such as project finance, real estate as investment, design and construction, operations, development law, environmental remediation, public policy, market analysis, and architecture. For this specialization, students take the same Construction Management (CMGT) core requirements, replacing some electives with the concentration-specific courses.

**English/Communication**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>COM 310 [WI]</td>
<td>Technical Communication</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Mathematics**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 110</td>
<td>Precalculus</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Science**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENV 260</td>
<td>Environmental Science and Society</td>
<td>3.0</td>
</tr>
<tr>
<td>CHEM 111</td>
<td>General Chemistry I</td>
<td>4.0</td>
</tr>
<tr>
<td>CHEM 113</td>
<td>General Chemistry I Laboratory</td>
<td>1.5</td>
</tr>
<tr>
<td>GEO 101</td>
<td>Physical Geology</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 182</td>
<td>Applied Physics I</td>
<td>3.0</td>
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</tbody>
</table>

**Business**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
<td>4.0</td>
</tr>
<tr>
<td>BLAW 201</td>
<td>Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
<td>4.0</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Introduction to Finance</td>
<td>4.0</td>
</tr>
<tr>
<td>HRMT 323</td>
<td>Principles of Human Resource Administration</td>
<td>4.0</td>
</tr>
<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
<td>4.0</td>
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</tbody>
</table>

**Humanities and Social Science**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL 301</td>
<td>Business Ethics</td>
<td>3.0</td>
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</tbody>
</table>

Three Humanities and Social Science Electives 9.0

**Professional Core - Construction Science**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 161</td>
<td>Building Materials and Construction Methods I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 162</td>
<td>Building Materials and Construction Methods II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 163</td>
<td>Building Materials and Construction Methods III</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 251</td>
<td>Construction Surveying</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 263</td>
<td>Understanding Construction Drawings</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 266</td>
<td>Building Systems I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 267</td>
<td>Building Systems II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 365</td>
<td>Soil Mechanics in Construction</td>
<td>4.0</td>
</tr>
<tr>
<td>CMGT 371</td>
<td>Structural Aspects in Construction I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 372</td>
<td>Structural Aspects in Construction II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Professional Core - Construction**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 240 [WI]</td>
<td>Economic Planning for Construction</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 101</td>
<td>Introduction to Construction Management</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 261</td>
<td>Construction Safety</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 262</td>
<td>Building Codes</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 361</td>
<td>Contracts And Specifications I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 362</td>
<td>Contracts And Specifications II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 363</td>
<td>Estimating I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 364</td>
<td>Estimating II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 450</td>
<td>Management of Field Operations</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 461</td>
<td>Construction Project &amp; Company Management</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 463</td>
<td>Value Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 467</td>
<td>Techniques of Project Control</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Concentration in Real Estate**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 432</td>
<td>The Development Process</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 468</td>
<td>Real Estate</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 310</td>
<td>Introduction to Real Estate</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 320</td>
<td>Real Estate Law - Principle &amp; Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 330</td>
<td>Facilities Management</td>
<td>3.0</td>
</tr>
<tr>
<td>REAL 470</td>
<td>Real Estate Investments - Market &amp; Feasibility Analysis</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**University Requirements**

Free Electives 9.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
</tbody>
</table>


is completed on time and within budget. Obtains necessary licenses and permits and oversees the progress of the project.

Cost Estimator: Prepares information about costs that are necessary for a business to bid on a contract or to determine the profitability of a proposed product. Assembles information about factors that can influence costs such as materials, labor, location, and special machinery requirements, including computer hardware and software.

Project Manager: Develops requirements, budgets, and timetables for a firm's construction plans to ensure that the projects are successful. Determines the tasks to complete, assigns responsibilities to team members, and sees the project through from conception to completion.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more information on career opportunities.

Minor in Construction Management

Students in civil engineering, architectural engineering and architecture may select to pursue construction management as a minor area of study. Because construction is inherently related to design in these disciplines, the construction management minor can be a natural extension of each field of study.

The requirements for the minor include:

- Completion of a minimum of 24.0 credits.
- Courses used to fulfill general education requirements may not be counted toward an academic minor.
- Up to nine credits earned within the student's major may be counted toward the minor with minor department approval.
- Prerequisite courses may be counted toward the minor if recommended by the minor department.

Required Courses

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMGT 161 Building Materials and Construction Methods I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 162 Building Materials and Construction Methods II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 361 Contracts And Specifications I</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 362 Contracts And Specifications II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 363 Estimating</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 467 Techniques of Project Control</td>
<td>4.0</td>
</tr>
<tr>
<td>CMGT 261 Construction Safety</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 263 Understanding Construction Drawings</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 364 Estimating II</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 385 Selling and Negotiation Techniques in Construction</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 461 Construction Project &amp; Company Management</td>
<td>3.0</td>
</tr>
<tr>
<td>CMGT 463 Value Engineering</td>
<td>3.0</td>
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</tbody>
</table>

' Choice of electives must be approved by the department based on the student's major field and prior experience.

Certain courses within the student's major may also be used to meet the minor requirements. These include:

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 261 Environmental Systems I</td>
<td>3.0</td>
</tr>
<tr>
<td>ARCH 262 Environmental Systems II</td>
<td>3.0</td>
</tr>
<tr>
<td>CIVE 240 [WI] Engineering Economic Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>ARCH 161 Architectural Construction</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 12.0
ARCH 161 can be substituted for CMGT 161 for Architects. An elective may be substituted for CMGT 162.

**Writing-Intensive Course Requirements**

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**Construction Management Faculty**

Robert Beard, PhD (Georgia Institute of Technology). Associate Clinical Professor. Project and Program Management; Entrepreneurship in design and construction; Integrated project delivery systems; History of engineering and construction; Sustainable design and construction.

Douglas Carney, MBA, AIA (Eastern University). Clinical Professor. Architecture; Contract management; Master planning; Site analysis; Feasibility and zoning issues; Space needs and program development; Code analysis and compliance studies; project scheduling.

Charles Cook, PhD (New York University). Assistant Clinical Professor. Construction management; project management; leadership and teambuilding; oral and written communication.

Christine M. Fiori, PhD (Drexel University) Program Director. Clinical Professor. Improving the delivery of safety education in construction curriculum; Ancient construction techniques; Design and construction in developing countries; Leadership in construction; Workforce development.

Kenneth S. Sands, PhD (Virginia Tech). Associate Clinical Professor. Workforce development and lifelong learning; ethics and construction education; transformative safety leadership for construction education; sustainable facilities and infrastructure.

Richard Sievert, PhD (Northwestern University). Associate Clinical Professor. Project management and construction management; value engineering; cost reduction and waste minimization; facilities planning and management; marketing and selling professional services; quality management, engineering and construction business administration.

**Electrical Engineering**

*Major: Electrical Engineering
Degree Awarded: Bachelor of Science in Electrical Engineering (BSEE)
Calendar Type: Quarter*

Total Credit Hours: 192.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 14.1001
Standard Occupational Classification (SOC) code: 17-2071

**About the Program**

The electrical engineering major emphasizes the fundamentals of electrical engineering, hands-on learning, and flexibility in course selection to satisfy diverse career goals. Students choose one or more areas of study beginning in their pre-junior year.

State-of-the-art interdisciplinary courses have been developed to prepare the Drexel engineer for the technical challenges and the business atmosphere of the 21st century. Strong emphasis is given to the role of the engineer in the global competitive economy, and to the need to work closely with experts and practitioners in many fields.

Students can choose courses in various areas of study, including telecommunications, digital signal processing, electronics, power and systems and control.

**Mission Statement**

The ECE Department at Drexel University serves the public and the university community by providing superior career-integrated education in electrical and computer engineering; by conducting research in these fields, to generate new knowledge and technologies; and by promoting among all its constituents professionalism, social responsibility, civic engagement and leadership.

**Program Educational Objectives**

The Electrical and Computer Engineering Program Educational Objectives are that its alumni in their early years after graduation:

1. Secure positions and continue as valued, creative, dependable, and proficient employees in a wide variety of fields and industries, in particular as electrical and computer engineers;
2. Succeed in graduate and professional studies, such as engineering, science, law, medicine and business;
3. Pursue professional development through lifelong learning opportunities for a successful and rewarding career;
4. Provide leadership in their profession, in their communities, and in the global society;
5. Contribute to their professional disciplines body of knowledge;
6. Function as responsible members of society with an awareness of the social and ethical ramifications of their work.

**Student Outcomes**

The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;

b) an ability to design and conduct experiments, as well as to analyze and interpret data;
c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
d) an ability to function on multidisciplinary teams;
e) ability to identify, formulate, and solve engineering problems;
f) an understanding of professional and ethical responsibility;
g) an ability to communicate effectively;
h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
i) a recognition of the need for, and an ability to engage in life-long learning;
j) a knowledge of contemporary issues;
k) an ability to use the techniques, skills, and modern engineering tools necessary for electrical engineering practice.

Areas of Study

Telecommunications and Digital Signal Processing (DSP)

Telecommunications and digital signal processing (DSP) are two of the fastest-growing fields of electrical engineering. The telecommunications and DSP areas of study prepare students for mastery of fundamental and applied knowledge in the theory and the technology of the transmission and processing of information-bearing signals such as voice, audio, data, images, and video. The curriculum includes core courses in electromagnetic propagation, communication devices and media, signal processing, analog and digital communication. Complementary electives can be taken in computers, electronics, control systems, and electric power systems.

Career opportunities include design and development of digital communications systems and telephony, speech recognition systems, fiber-optic networks, digital radio, medical diagnostic image processing, high-definition television, cellular and wireless communications, satellite communications, networked multimedia communications, and personal communication systems.

Electronics

The electronics area of study constitutes the study of electronic and optical semiconductor devices; analog and digital electronic circuits; and generation, transmission, and reception of information both in optical and microwave frequency ranges and guided or free-space conditions.

Career opportunities include jobs in telecommunications (optical, wireless, wired, satellite, and radar), VLSI (analog and digital), aerospace, remote sensing and instrumentation, computer circuitry interface, biomedical instrumentation, semiconductor device fabrication, and transportation.

Power and Systems/Control

Power and Systems/Control has at its core the areas of controls engineering and electric power engineering, the classic core of electrical engineering, and exploits the synergies between these two areas. These areas of study explore subjects such as modeling, analysis and control of dynamic systems including power systems, planning and optimization, electromechanical energy conversion, motor operation and control, transformers, power electronics, sensors and actuators, and the electrical and economic structure of the power industry. These areas of study offer access to two state-of-the-art laboratories. In the Interconnected Power System Laboratory, students can operate and control a small power system through the fusing of computer software and hardware technology with high-voltage, high-power technology. The Ortlip Systems Laboratory houses various experiments in sensing, feedback, and control. Both laboratories stress the use of modeling software, especially MATLAB, and the integrated use of computers and hardware.

Career opportunities include options ranging from manufacturing, the power industry (generation, transmission, distribution, marketing, and consumption), robotics, and transportation to Wall Street.

Additional Information


Additional information about the major is available on the ECE Department website (http://www.ece.drexel.edu/Undergraduate_Programs2.html).

For advising questions, please contact the ECE advisor (http://drexel.edu/ece/academics/undergrad/advising).

Degree Requirements

In addition to completing 192.0 credits, students majoring in electrical engineering student must have a 2.0 cumulative overall GPA and a 2.0 cumulative GPA in their Electrical Engineering courses.

General Education/Liberal Studies Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>PHIL 315</td>
<td>Engineering Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>General Education Courses</td>
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Foundation Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</tr>
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<tbody>
<tr>
<td>MATH 121</td>
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<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 141</td>
<td>Essential Biology</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 122</td>
<td>Computation Lab II</td>
<td>1.0</td>
</tr>
<tr>
<td>ECE 200</td>
<td>Digital Logic Design</td>
<td>4.0</td>
</tr>
<tr>
<td>ECE 201</td>
<td>Foundations of Electric Circuits I</td>
<td>4.0</td>
</tr>
<tr>
<td>ECE 203</td>
<td>Programming for Engineers</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
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</tr>
<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I</td>
<td>3.0</td>
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<tr>
<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II</td>
<td>3.0</td>
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<tr>
<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
<td>3.0</td>
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</table>
ENGR 232  Dynamic Engineering Systems  3.0

Sophomore Engineering Elective Options
Select one of the following:  3.0-4.0
- ENGR 210  Introduction to Thermodynamics
- MATH 221  Discrete Mathematics

Professional Requirements
- ECEL 301 [WI]  Electrical Engineering Laboratory  2.0
- ECEL 302  ECE Laboratory II  2.0
- ECEL 303  ECE Laboratory III  2.0
- ECE 361  Probability for Engineers  4.0
- ECES 301  Signals and Systems I  4.0
- ECES 303  Signals and Systems II  3.0
- ECE 391  Introduction to Engineering Design Methods  1.0
- ECE 491 [WI]  Senior Design Project I  2.0
- ECE 492 [WI]  Senior Design Project II  2.0
- ECE 493  Senior Design Project III  4.0
- 13 ECE Electives  42.0
- Math Elective**  3.0
- Free Electives  12.5
- Total Credits  192.0-193.0

* General Education Courses (p. 345).
** The math elective is a 3.0-4.5 credit course from MATH at a 200-level or higher. MATH 291 (Complex & Vector Analysis) is recommended for EE majors.

Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study
5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 101  General Chemistry I</td>
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<tr>
<td>COOP 101  Career Management and Professional Development</td>
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<tr>
<td>ENGR 121  Computation Lab I</td>
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<tr>
<td>ENGL 101  Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 100  Beginning Computer Aided Drafting for Design</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGR 101  Engineering Design Laboratory I</td>
<td>2.0</td>
</tr>
<tr>
<td>MATH 121  Calculus I</td>
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<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 102  General Chemistry II</td>
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<tr>
<td>ENGL 102  Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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</tr>
<tr>
<td>ENGR 122  Computation Lab II</td>
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<tr>
<td>ENGR 102  Engineering Design Laboratory II</td>
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</tr>
<tr>
<td>MATH 122  Calculus II</td>
<td>4.0</td>
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<tr>
<td>PHYS 101  Fundamentals of Physics I</td>
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<tr>
<td>GIVC 101  Introduction to Civic Engagement</td>
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<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIO 141  Essential Biology</td>
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<td>ENGL 103  Composition and Rhetoric III: Themes and Genres</td>
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<td>ENGR 103  Engineering Design Laboratory III</td>
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<tr>
<td>MATH 200  Multivariate Calculus</td>
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<tr>
<td>PHYS 102  Fundamentals of Physics II</td>
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<table>
<thead>
<tr>
<th>Term 4</th>
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<tbody>
<tr>
<td>ECE 200  Digital Logic Design</td>
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<tr>
<td>ENGR 201  Evaluation &amp; Presentation of Experimental Data I</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 220  Fundamentals of Materials</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGR 231  Linear Engineering Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 201  Fundamentals of Physics III</td>
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<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECE 201  Foundations of Electric Circuits I</td>
<td>4.0</td>
</tr>
<tr>
<td>ECE 203  Programming for Engineers</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 202  Evaluation &amp; Presentation of Experimental Data II</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 232  Dynamic Engineering Systems</td>
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<tr>
<td>Math Elective**</td>
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<table>
<thead>
<tr>
<th>Term 6</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECES 301  Signals and Systems I</td>
<td>4.0</td>
</tr>
<tr>
<td>ECE 361  Probability for Engineers</td>
<td>4.0</td>
</tr>
<tr>
<td>ECEL 301 [WI]  Electrical Engineering Laboratory</td>
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<tr>
<td>One ECE Elective</td>
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<tr>
<td>Sophomore Engineering Elective*</td>
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<table>
<thead>
<tr>
<th>Term 7</th>
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<tbody>
<tr>
<td>ECES 303  Signals and Systems II</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEL 302  ECE Laboratory II</td>
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<tr>
<td>PHIL 315  Engineering Ethics</td>
<td>3.0</td>
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<tr>
<td>Two ECE Electives</td>
<td>6.0</td>
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<tr>
<td>Free elective</td>
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<table>
<thead>
<tr>
<th>Term 8</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECEL 303  ECE Laboratory III</td>
<td>2.0</td>
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<tr>
<td>Two ECE Electives</td>
<td>6.0</td>
</tr>
<tr>
<td>General Education elective*</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
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<table>
<thead>
<tr>
<th>Term 9</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECE 391  Introduction to Engineering Design Methods (Also offered spring term.)</td>
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</tr>
<tr>
<td>Two ECE Electives</td>
<td>6.0</td>
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<tr>
<td>General Education elective*</td>
<td>3.0</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
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<table>
<thead>
<tr>
<th>Term 10</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 491 [WI]  Senior Design Project I</td>
<td>2.0</td>
</tr>
</tbody>
</table>
The Steinbright Career Development Center had a co-op placement rate of approximately 99% for electrical and computer engineering majors. A degree in electrical engineering can also serve as an excellent foundation to pursue graduate professional careers in medicine, law, business, and government.

**Dual Degrees**

**Dual Degree Bachelor's Program**

With careful planning, students can complete both an Electrical Engineering degree and a Computer Engineering degree in the time usually required to complete one degree. For detailed information the student should contact the ECE advisor (http://drexel.edu/ece/academics/undergrad/advising).

**Bachelor's/Master's Dual Degree Program**

Exceptional students can also pursue a master of science degree in the same period as the bachelor of science.

For more information on these and other options, visit the Department of Electrical and Computer Engineering BS/MS (http://drexel.edu/ece/academics/undergrad/bachelor-bs-ms) page.

**Minor in Electrical Engineering**

This minor is designed to provide other engineering majors or students from other disciplines an introduction to the wide-ranging content of the electrical engineering major.

**Prerequisites**

Calculus prerequisites should include MATH 121, MATH 122 and differential equations. Physics requirements are PHYS 101 and PHYS 102. Knowledge of linear algebra is also recommended. Students will have needed to complete ENGR 103 as well as ENGR 231 and ENGR 232 to satisfy the prerequisite requirement for future classes. Courses taken to meet these requirements will not count toward the minor.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 200</td>
<td>Digital Logic Design</td>
<td>3.0</td>
</tr>
<tr>
<td>ECE 201</td>
<td>Foundations of Electric Circuits I</td>
<td>3.0</td>
</tr>
<tr>
<td>ECE 301 [WI]</td>
<td>Electrical Engineering Laboratory</td>
<td>2.0</td>
</tr>
<tr>
<td>ECE 302</td>
<td>ECE Laboratory II</td>
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<tr>
<td>ECES 301</td>
<td>Signals and Systems I</td>
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<td>ECES 303</td>
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<tr>
<td>Electives *</td>
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<tr>
<td>Total Credits</td>
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<td>26.0</td>
</tr>
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</table>

* Students should choose 9 credits from the 300- and/or 400-level ECE courses. These courses can come from the Computer (ECEC), Electrophysics (ECEE), Electric Power (ECEP), or Systems (ECES) groups. All prerequisites must be satisfied. Students majoring in Computer Engineering and minoring in Electrical Engineering may only choose elective courses from the ECEE, ECEP, and ECES course groups.

**Additional information**

Drexel University has an 80 year history and is one of the oldest and largest co-op programs in the world. Students graduate with 6-18 months of full time employment experience, depending on their choice of a 4-year or 5-year program. The majority of Computer Engineering students in ECE choose the 5-year program and graduate with 18 months of full-time work experience, and often receive a job offer from their third co-op employer or from a connection made from one of their co-op experiences.

Electrical engineers are employed in corporations, government agencies, and other organizations. In their work, these engineers are developers of electrical equipment for digital communications (such as satellite communication, fiber-optic networks, and coding and cryptography), mobile radio, radar and surveillance, process control, robotics, speech processing, aerospace circuitry, power generation and distribution, computer hardware and software, computer networks, sensor technology, counter-crime measures, electronic compatibility, consumer electronics, and related fields.

Graduates are also pursuing advanced studies in electrical and computer engineering, aerospace engineering, and mechanical engineering at such schools as MIT, Stanford, Princeton, Georgia Institute of Technology, University of California at Berkeley, University of Pennsylvania, and University of Maryland.
Additional information about this minor is available on the ECE Department website (http://www.drexel.edu/ece/academics/undergrad/minors).

For advising questions, please contact the ECE advisor. (http://drexel.edu/ece/academics/undergrad/advising)

Facilities

Drexel University and the Electrical and Computer Engineering Department are nationally recognized for a strong history of developing innovative research. Research programs in the ECE Department prepare students for careers in research and development, and aim to endow graduates with the ability to identify, analyze, and address new technical and scientific challenges. The ECE Department is well equipped with state-of-the-art facilities in each of the following ECE Research laboratories:

Research Laboratories at the ECE Department

Adaptive Signal Processing and Information Theory Research Group

The Adaptive Signal Processing and Information Theory Research Group (http://www.ece.drexel.edu/walsh/aspltrg/home.html) conducts research in the area of signal processing and information theory. Our main interests are belief/expectation propagation, turbo decoding and composite adaptive system theory. We are currently doing projects on the following topics:

i) Delay mitigating codes for network coded systems,
ii) Distributed estimation in sensor networks via expectation propagation,
iii) Turbo speaker identification,
iv) Performance and convergence of expectation propagation,
v) Investigating bounds for SINR performance of autocorrelation based channel shorteners.

Bioimage Laboratory

Uses computer gaming hardware for enhanced and affordable 3-D visualization, along with techniques from information theory and machine learning to combine the exquisite capabilities of the human visual system with computational sensing techniques for analyzing vast quantities of image sequence data.

Data Fusion Laboratory

The Data Fusion Laboratory investigates problems in multisensory detection and estimation, with applications in robotics, digital communications, radar, and target tracking. Among the projects in progress: computationally efficient parallel distributed detection architectures, data fusion for robot navigation, modulation recognition and RF scene analysis in time-varying environments, pattern recognition in biological data sequences and large arrays, and hardware realizations of data fusion architectures for target detection and target tracking.

Drexel Network Modeling Laboratory

The Drexel Network Modeling Laboratory investigates problems in the mathematical modeling of communication networks, with specific focus on wireless ad hoc networks, wireless sensor networks, and supporting guaranteed delivery service models on best effort and multipath routed networks. Typical methodologies employed in our research include mathematical modeling, computer simulation, and performance optimization, often with the end goal of obtaining meaningful insights into network design principles and fundamental performance tradeoffs.

Drexel Power-Aware Computing Laboratory

The Power-Aware Computing Lab (http://dpac.ece.drexel.edu) investigates methods to increase energy efficiency across the boundaries of circuits, architecture, and systems. Our recent accomplishments include the Sigil profiling tool, scalable modeling infrastructure for accelerator implementations, microarchitecture-aware VDD gating algorithms, an accelerator architecture for ultrasound imaging, evaluation of hardware reference counting, hardware and operating system support for power-agile computing, and memory systems for accelerator-based architectures.

Drexel University Nuclear Engineering Education Laboratory

The field of nuclear engineering encompasses a wide spectrum of occupations, including nuclear reactor design, medical imaging, homeland security, and oil exploration. The Drexel University Nuclear Engineering Education Laboratory (DUNEEL) provides fundamental hands on understanding for power plant design and radiation detection and analysis. Software based study for power plant design, as well as physical laboratory equipment for radiation detection, strengthen the underlying concepts used in nuclear engineering such that the student will comprehend and appreciate the basic concepts and terminology used in various nuclear engineering professions. Additionally, students use the laboratory to develop methods for delivering remote, live time radiation detection and analysis. The goal of DUNEEL is to prepare students for potential employment in the nuclear engineering arena.

Drexel VLSI Laboratory

The Drexel VLSI Laboratory (http://ece.drexel.edu/faculty/taskin/wiki/vlsilab/index.php/Main_Page) investigates problems in the design, analysis, optimization and manufacturing of high performance (low power, high throughput) integrated circuits in contemporary CMOS and emerging technologies. Suited with industrial design tools for integrated circuits, simulation tools and measurement beds, the VLSI group is involved with digital and mixed-signal circuit design to verify the functionality of the discovered novel circuit and physical design principles. The Drexel VLSI laboratory develops design methodologies and automation tools in these areas, particularly in novel clocking techniques, featuring resonant clocking, and interconnects, featuring wireless interconnects.

Drexel Wireless Systems Laboratory

The Drexel Wireless Systems Laboratory (DWSL) contains an extensive suite of equipment for constructing, debugging, and testing prototype wireless communications systems. Major equipment within DWSL includes:

• three software defined radio network testbeds (HYDRA, USRP, and WARP) for rapidly prototyping radio, optical and ultrasonic communications systems,
• a TDK RF anechoic chamber and EMSCAN desktop antenna pattern measurement system,
• a materials printer and printed circuit board milling machine for fabricating conformal antennas and
• wireless protocol conformance testing equipment from Aeroflex.
The lab is also equipped with network analyzers, high speed signal generators, oscilloscopes, and spectrum analyzers as well as several Zigbee development platforms for rapidly prototyping sensor networks.

DWSL personnel also collaborate to create wearable, fabric based transceivers through collaboration with the Shima Seiki Haute Laboratory in the Drexel ExCITe Center. The knitting equipment at Drexel includes sixteen SDS-ONE APEX3 workstations and four state-of-the-art knitting machines. The workstations accurately simulate fabric construction and provide researchers and designers the opportunity to program, create and simulate textile prototypes, import CAD specifications of final products, and produce made-to-measure or mass-produced pieces on Shima Seiki knitting machines. For testing smart textiles for biomedical, DWSL personnel also have collaborators in the Center for Interdisciplinary Clinical Simulation and Practice (CICSP) in the Drexel College of Medicine which provides access to medical mannequin simulators.

**Ecological and Evolutionary Signal-processing and Informatics Laboratory**

The Ecological and Evolutionary Signal-processing and Informatics Laboratory (EESI) (http://www.ece.drexel.edu/gailir/EESI) seeks to solve problems in high-throughput genomics and engineer better solutions for biochemical applications. The lab’s primary thrust is to enhance the use of high-throughput DNA sequencing technologies with pattern recognition and signal processing techniques. Applications include assessing the organism content of an environmental sample, recognizing/classifying potential and functional genes, inferring environmental factors and interspecies relationships, and inferring microbial evolutionary relationships from short-read DNA/RNA fragments. The lab also investigates higher-level biological systems such as modeling and controlling chemotaxis, the movement of cells.

**Electric Power Engineering Center**

This newly established facility makes possible state-of-the-art research in a wide variety of areas, ranging from detailed theoretical model study to experimental investigation in its high voltage laboratories. The mission is to advance and apply scientific and engineering knowledge associated with the generation, transmission, distribution, use, and conservation of electric power. In pursuing these goals, this center works with electric utilities, state and federal agencies, private industries, nonprofit organizations and other universities on a wide spectrum of projects. Research efforts, both theoretical and experimental, focus on the solution of those problems currently faced by the electric power industry. Advanced concepts for electric power generation are also under investigation to ensure that electric power needs will be met at the present and in the future.

**Electronic Design Automation Facility**

Industrial-grade electronic design automation software suite and integrated design environment for digital, analog and mixed-signal systems development. Field Programmable Gate Array (FPGA) development hardware. Most up-to-date FPGA/embedded system development hardware kits. Printed circuit board production facility. Also see Drexel VLSI Laboratory.

**Microwave-Photonics Device Laboratories**

The laboratory is equipped with test and measurement equipment for high-speed analog and digital electronics and fiber optic systems. The test equipment includes network analyzers from Agilent (100kHz-1.3 GHz and 45 Mhz-40 GHz), and Anritsu (45 MHz-6 GHz); spectrum analyzers from Tektronix, HP, and Agilent with measurement capability of DC to 40 GHz and up to 90 GHz using external mixers; signal generators and communication channel modulators from HP, Rhode-Schwarz, Systron Donner, and Agilent; microwave power meter and sensor heads, assortment of passive and active microwave components up to 40 GHz; data pattern generator and BER tester up to 3Gb/s; optical spectrum analyzer from Anritsu and power meters from HP; single and multimode fiber optic based optical transmitter and receiver boards covering ITU channels at data rates up to 10Gb/s; passive optical components such as isolator, filter, couplers, optical connectors and fusion splicer; LPKF milling machine for fabrication of printed circuit boards; wire-bonding and Cascade probe stations; Intercontinental test fixtures for testing of MMIC circuits and solid-state transistors; state-of-the-art microwave and electromagnetic CAD packages such as Agilent ADS, ANSYS HFSS, and COMSOL multi-physics module.

**Music and Entertainment Technology Laboratory**

The Music and Entertainment Technology Laboratory (MET-lab) is devoted to research in digital media technologies that will shape the future of entertainment, especially in the areas of sound and music. We employ digital signal processing and machine learning to pursue novel applications in music information retrieval, music production and processing technology, and new music interfaces. The MET-lab is also heavily involved in outreach programs for K-12 students and hosts the Summer Music Technology program, a one-week learning experience for high school students. Lab facilities include a sound isolation booth for audio and music recording, a digital audio workstation running ProTools, two large multi-touch display interfaces of our own design, and a small computing cluster for distributed processing.

**NanoPhotonics+ Lab** (http://drexelnanophotonics.com)

Our research is primarily in the area of nanophotonics with a focus on the nanoscale interaction of light with matter. Interests include: liquid crystal/polymer composites for gratings, lenses and HOEs; liquid crystal interactions with surfaces and in confined nanospaces; alternative energy generation through novel photon interactions; ink-jet printed conducting materials for RF and photonic applications; and the creation and development of smart textiles technologies including soft interconnects, sensors, and wireless implementations.

**Opto-Electro-Mechanical Laboratory**

This lab concentrates on the system integration on optics, electronics, and mechanical components and systems, for applications in imaging, communication, and biomedical research. Research areas include: Programmable Imaging with Optical Micro-electrical-mechanical systems (MEMS), in which microscopic mirrors are used to image light into a single photodetector; Pre-Cancerous Detection using White Light Spectroscopy, which performs a cellular size analysis of nuclei in tissue; Free-space Optical Communication using Space Time Coding, which consists of diffused light for computer-to-computer communications, and also tiny lasers and detectors for chip-to-chip communication; Magnetic Particle Locomotion, which showed that particles could swim in a uniform field; and Transparent Antennas using Polymer, which enables antennas to be printed through an ink-jet printer.

**Plasma and Magnetics Laboratory**

Research is focused on applications of electrical and magnetic technologies to biology and medicine. This includes the subjects of non-thermal atmospheric pressure plasma for medicine, magnetic...
manipulation of particles for drug delivery and bio-separation, development of miniature NMR sensors for cellular imaging and carbon nanotube cellular probes.

Power Electronics Research Laboratory

The Power Electronics Research Laboratory (PERL) is involved in circuit and design simulation, device modeling and simulation, and experimental testing and fabrication of power electronic circuits. The research and development activities include electrical terminations, power quality, solar photovoltaic systems, GTO modeling, protection and relay coordination, and solid-state circuit breakers. The analysis tools include EMTP, SPICE, and others, which have been modified to incorporate models of such controllable solid-state switches as SCRs, GTOs, and MOSFETs. These programs have a wide variety and range of modeling capabilities used to model electromagnetics and electromechanical transients ranging from microseconds to seconds in duration. The PERL is a fully equipped laboratory with 42 kVA AC and 70 kVA DC power sources and data acquisition systems, which have the ability to display and store data for detailed analysis. Some of the equipment available is a distribution and HV transformer and three phase rectifiers for power sources and digital oscilloscopes for data measuring and experimental analysis. Some of the recent studies performed by the PERL include static VAR compensators, power quality of motor controllers, solid-state circuit breakers, and power device modeling which have been supported by PECO, GE, Gould, and EPRI.

Testbed for Power-Performance Management of Enterprise Computing Systems

This computing testbed is used to validate techniques and algorithms aimed at managing the performance and power consumption of enterprise computing systems. The testbed comprises a rack of Dell 2950 and Dell 1950 PowerEdge servers, as well as assorted desktop machines, networked via a gigabit switch. Virtualization of this cluster is enabled by VMware’s ESX Server running the Linux RedHat kernel. It also comprises of a rack of ten Apple Xserve machines networked via a gigabit switch. These servers run the OS X Leopard operating systems and have access to a RAID with TBs of total disk capacity.

Electrical Engineering Faculty

Juadelice Cavalcante de Oliveira, PhD (Georgia Institute of Technology). Associate Professor. Software-defined networking; social and economic networks; network security; design and analysis of protocols, algorithms and architectures in computer networks, particularly solutions for the Internet of Things.

Tom Chmielewski, PhD (Drexel University). Teaching Professor. Modeling and simulation of electro-mechanical systems; optimal, adaptive and non-linear control; DC motor control; system identification; kalman filters (smoothing algorithms, tracking); image processing; robot design; biometric technology and design of embedded systems for control applications utilizing MATLAB and SIMULINK.

Fernand Cohen, PhD (Brown University). Professor. Surface modeling; tissue characterization and modeling; face modeling; recognition and tracking.

Andrew Cohen, PhD (Rensselaer Polytechnic Institute). Associate Professor. Image processing; multi-target tracking; statistical pattern recognition and machine learning; algorithmic information theory; 5-D visualization.

Kapil Dansker, PhD (University of Texas-Austin) Director of the Drexel Wireless Systems Laboratory (DWSL); Associate Dean of Research, College of Engineering. Professor. Cellular/mobile communications and wireless LAN; smart antenna/MIMO for wireless communications; applied computational electromagnetics; microwave antenna and receiver development; free space optical communication; ultrasonic communication; sensor networks for homeland security; ultrawideband communication.

Afshin Daryoush, ScD (Drexel University). Professor. Digital and microwave photonics; nonlinear microwave circuits; RFIC; medical imaging.

Anup Das, PhD (National University of Singapore). Assistant Professor. Design of algorithms and architecture for neuromorphic computing; machine learning particularly unsupervised learning using spiking neural networks; in-memory computing using non-volatile memories.

Bruce A. Eisenstein, PhD (University of Pennsylvania) Vice Dean, College of Engineering; Arthur J. Rowland Professor. Professor. Pattern recognition; estimation; decision theory.

Adam K. Fontecchio, PhD (Brown University) Director, Center for the Advancement of STEM Teaching and Learning Excellence (CASTLE). Professor. Electro-optics; remote sensing; active optical elements; liquid crystal devices.

Gary Friedman, PhD (University of Maryland-College Park) Associate Department Head for Graduate Affairs. Professor. Biological and biomedical applications of nanoscale magnetic systems.

Allon Guez, PhD (University of Florida). Professor. Intelligent control systems; robotics, biomedical, automation and manufacturing; business systems engineering.

Peter R. Herczfeld, PhD (University of Minnesota) Lester A. Kraus Professor/Director, Center for Microwave/Lightwave Engineering. Professor. Lightwave technology; microwaves; millimeter waves; libopter and integrated optic devices.

Leonid Hrebien, PhD (Drexel University). Professor. Tissue excitability; acceleration effects on physiology; bioinformatics.

Nagarajan Kandasamy, PhD (University of Michigan) Associate Department Head for Undergraduate Affairs. Professor. Embedded systems, self-managing systems, reliable and fault-tolerant computing, distributed systems, computer architecture, and testing and verification of digital systems.

Youngmoo Kim, PhD (MIT). Professor. Audio and music signal processing, voice analysis and synthesis, music information retrieval, machine learning.

Fei Lu, PhD (University of Michigan-Ann Arbor). Assistant Professor. Power electronics.

Karen Miu, PhD (Cornell University). Professor. Power systems; distribution networks; distribution automation; optimization; system analysis.

Bahram Nabet, PhD (University of Washington) Associate Dean for Special Projects, College of Engineering; Electrical and Computer Engineering. Professor. Optoelectronics; fabrication and modeling; fiber optic devices; nanoelectronics; nanowires.
The key objectives of the Bachelor of Science in Engineering program are to provide the student with:

- a strong foundation in science and mathematics
- a foundation of the fundamentals of engineering as a discipline
- a strong grounding in a second cognate area (either technical, pre-professional, cultural, global, or another area worked out between the student and his/her advisor)
- an integrating experience that ties the technical and the cognate areas together. Examples of such experiences may be, but are not limited to, research projects, capstone designs, a public service assignment, etc.

Additional Information

Additional information about the Bachelor of Science in Engineering program is available on the Bachelor of Science in Engineering website.

Degree Requirements

<table>
<thead>
<tr>
<th>General Education/Liberal Studies Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>UNIV E101 The Drexel Experience</td>
</tr>
<tr>
<td>General Education Requirements</td>
</tr>
<tr>
<td>Free Electives</td>
</tr>
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</table>

Math and Science Requirements
5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
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<table>
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<tr>
<th>Term 2</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
</tr>
<tr>
<td>ENGR 122</td>
<td>Computation Lab II</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
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<tr>
<th>Term 3</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIO 141</td>
<td>Essential Biology</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III</td>
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<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
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<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
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<table>
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<tr>
<th>Term 4</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I</td>
</tr>
<tr>
<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
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<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
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</table>

**Core Curriculum Requirements**
- ENGR 100 Beginning Computer Aided Drafting for Design | 1.0 |
- ENGR 101 Engineering Design Laboratory I | 2.0 |
- ENGR 102 Engineering Design Laboratory II | 2.0 |
- ENGR 103 Engineering Design Laboratory III | 2.0 |
- ENGR 121 Computation Lab I | 2.0 |
- ENGR 122 Computation Lab II | 1.0 |
- ENGR 201 Evaluation & Presentation of Experimental Data I | 3.0 |
- ENGR 202 Evaluation & Presentation of Experimental Data II | 3.0 |
- ENGR 231 Linear Engineering Systems | 3.0 |
- ENGR 232 Dynamic Engineering Systems | 3.0 |

**Technical Electives**
Students select 18.0 credits of 200-level (or higher) courses in BMES, MATH, CHEM, PHYS, BIO or College of Engineering courses. Advisor approval is required for technical electives.

**Total Credits** 180.5

* General Education Requirements. (p. 345)

**Sample Plan of Study**

5 YR UG Co-op Concentration

**Term 5**
- ENGR 202 Evaluation & Presentation of Experimental Data II | 3.0 |
- ENGR 232 Dynamic Engineering Systems | 3.0 |
- Engineering course | 3.0 |
- General Education elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **13.0** |

**Term 6**
- Two Engineering courses | 6.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **15.0** |

**Term 7**
- Two Engineering courses | 6.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **15.0** |

**Term 8**
- Two Engineering courses | 6.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **15.0** |

**Term 9**
- Two Engineering courses | 6.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **15.0** |

**Term 10**
- Senior Design Project I or Capstone course | 3.0 |
- Engineering course | 3.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **15.0** |

**Term 11**
- Senior Design Project II or Capstone course | 3.0 |
- Engineering course | 3.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **15.0** |

**Term 12**
- Senior Design Project III or Capstone course | 3.0 |
- General Education elective | 3.0 |
- Technical elective | 3.0 |
- Free elective | 3.0 |
| **Term Credits** | **12.0** |

Total Credit: 180.5

* See degree requirements (p. 379).
Facilities

From the start of their freshman year, students learn to use the equipment they are likely to need in their careers, such as oscilloscopes, signal generators, amplifiers, and power supplies. These skills make students more useful as co-op employees and give them a competitive advantage in their engineering careers.

Computer/Design Center

The Drexel Curriculum boasts two types of lab experience: Instrumentation and Computer Design. Instrumentation Labs introduce Engineering Majors to the sight, sound, and feel of equipment such as digital multimeters, power supplies, oscilloscopes, and waveform generators. The Computer Labs imbue these pre-engineers with knowledge of software which will be vital in today’s work environment.

Engineering Policy Analysis Minor

An increasingly complex, interrelated, and technological society has come to rely on quantitative models of engineering systems to make decisions. While these models are used to make decisions in domains as varied as telecommunications, energy, and environmental quality, a common set of tools for the use of such models in decision making has been developed and forms the basis of an emerging discipline in engineering policy analysis. The practitioners of this discipline need training in mathematical and social science analytic approaches, as well as an understanding of the human factors that inevitably influence real-world policy choices. The minor in engineering policy analysis is designed to introduce students to these topics.

This minor broadens the exposure of engineering students to societal issues and provides an initial introduction to analytic skills which they may use both in engineering practice and as managers (given that many engineers become managers both in the private and public sector). Graduates will have additional training and credentials relevant not only to engineering careers, but also to other fields, including urban planning, management consulting, and public administration.

The program provides a basis for students to evaluate their interest and aptitude for graduate studies in fields such as business administration, public administration, and public policy. For pre-law students, the minor introduces them to analytic methods that inform the establishment and interpretation of laws as a mechanism of public policy implementation.

Applied Quantitative Methods (6.0 credits minimum)

Students select one sequence in probability and statistics consisting of one introductory course and one advanced course. Any introductory course may be combined with advanced course provided that the prerequisites of the advanced course are met.

Introductory Course Options
Select one of the following: 3.0-4.0
- CHE 335 Statistics and Design of Experiments
- ENGR 361 Statistical Analysis of Engineering Systems
- MATH 311 Probability and Statistics I
- MEM 361 Engineering Reliability
- STAT 205 Statistical Inference I

Advanced Course Options
Select one of the following: 3.0-4.0
- MATH 312 Probability and Statistics II
- STAT 206 Statistical Inference II
- ENVE 750 Data-based Engineering Modeling

Additional Quantitative Method Electives
- MATH 300 Numerical Analysis I

Policy Analytic Methods

Students are required to take at least 11.0 credits, including a course on capital investment decision making and a two-course sequence in economics.

ECON 201 Principles of Microeconomics 4.0
ECON 202 Principles of Macroeconomics 4.0

Additional Policy Analytic Methods Electives
- ECON 250 Game Theory and Applications
- ECON 301 Microeconomics
- ECON 330 Managerial Economics
- ECON 334 Public Finance
- ECON 351 Resource and Environmental Economics
- ENVS 370 Practice of Environmental Economics
- ENVE 727 Risk Assessment

Human Factors

Select two of the following: 6.0
- ENSS 347 Introduction to Environmental Policy Analysis
- PSCI 110 American Government
- PSCI 211 American Government II
- PSCI 220 Constitutional Law I
- PSCI 331 Environmental Politics
- PSCI 372 City in United States Political Development
- SOC 215 Sociology of Work
- SOC 240 Urban Sociology

Elective

One additional credit of coursework is required for the minor. This credit may be any of the three areas above. It is permissible to count 3.0 of the credits from a 4.0 credit class towards fulfilling one of the other areas, thereby using the 4th credit to meet the elective credit requirement.

Total Credits 24.0-26.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/colas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/colas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.
Engineering Technology

Biomedical Engineering Technology Concentration

The biomedical engineering technology concentration focuses on the practice of medical equipment operation and support in the clinical environment. This concentration provides students with the knowledge they need to work in the medical field operating complicated diagnostic and patient care equipment.

During the first three years, students of all concentrations in engineering technology take electrical, mechanical, and industrial courses to get a solid, systematic background in different engineering fields. Students are required to complete general and concentration engineering technology courses, technical electives, and free elective courses that permit students great latitude in tailoring the program of study to match their career goals.

Biomedical Engineering Technology Concentration

Degree Requirements

**Humanities and Social Sciences Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 111</td>
<td>Principles of Communication</td>
<td>3.0</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>HIST 285</td>
<td>Technology in Historical Perspective</td>
<td>4.0</td>
</tr>
<tr>
<td>PHIL 315</td>
<td>Engineering Ethics</td>
<td>3.0</td>
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<tr>
<td></td>
<td>General Educational Electives</td>
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**Basic Science Requirements**

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<tr>
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<th>Course Name</th>
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<tbody>
<tr>
<td>CHEM 111</td>
<td>General Chemistry I</td>
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<tr>
<td>CHEM 113</td>
<td>General Chemistry I Laboratory</td>
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<tr>
<td>PHYS 103</td>
<td>General Physics I</td>
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<tr>
<td>PHYS 104</td>
<td>General Physics II</td>
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**Mathematics Requirements**

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<tr>
<td>MATH 110</td>
<td>Precalculus</td>
<td>3.0</td>
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<tr>
<td>MATH 121</td>
<td>Calculus I</td>
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<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
</tr>
<tr>
<td>STAT 201</td>
<td>Introduction to Business Statistics</td>
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**Engineering Technology Core**

<table>
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<th>Credits</th>
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<tbody>
<tr>
<td>EET 102</td>
<td>Introduction to Engineering Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>EET 201</td>
<td>Circuit Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>EET 202</td>
<td>Circuit Analysis II</td>
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<tr>
<td>EET 204</td>
<td>Introduction to Nanotechnology</td>
<td>3.0</td>
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<tr>
<td>EET 205</td>
<td>Digital Electronics</td>
<td>4.0</td>
</tr>
<tr>
<td>EET 208</td>
<td>Introduction to Programming for Embedded Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>EET 209</td>
<td>Fundamentals of Virtual Instrumentation</td>
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</tr>
<tr>
<td>EET 311</td>
<td>Modeling of Engineering Systems</td>
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<td>EET 319</td>
<td>PLC Fundamentals</td>
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<td>EET 333 [WI]</td>
<td>Non-Destructive Evaluation of Materials</td>
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<td>EET 401</td>
<td>Applied Microcontrollers</td>
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<td>MET 100</td>
<td>Graphical Communication</td>
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<td>MET 101</td>
<td>Engineering Materials</td>
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<td>MET 204</td>
<td>Applied Quality Control</td>
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<td>MET 205</td>
<td>Robotics and Mechatronics</td>
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<td>Fluid Power</td>
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<td>MET 213</td>
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<tr>
<td>MHT 205</td>
<td>Thermodynamics I</td>
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<td>MHT 226</td>
<td>Measurement Techniques and Instrumentation</td>
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<tr>
<td>INDE 240</td>
<td>Technology Economics</td>
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<tr>
<td>INDE 370</td>
<td>Industrial Project Management</td>
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**Biomedical Engineering Technology Concentration Requirements**

<table>
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<tr>
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<td>BET 302</td>
<td>Biomedical Electronics</td>
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<td>BET 303</td>
<td>Medical Imaging Systems</td>
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<td>BET 307</td>
<td>Applied Biomedical Instrumentation</td>
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<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
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<td>BIO 108</td>
<td>Cells, Genetics and Physiology Laboratory</td>
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<tr>
<td>BMES 302</td>
<td>Laboratory II: Biomeasurements</td>
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<td>BMES 335</td>
<td>Biomedical Informatics I</td>
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<td>BMES 391</td>
<td>Biomedical Instrumentation I</td>
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</tr>
<tr>
<td>BMES 488</td>
<td>Medical Device Development</td>
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**Technical Electives**

Students select 6.0 additional credits from any BET, EET, MET, MHT, or INDE courses not already required. See advisor for specific courses.

**Capstone Course Requirements**

<table>
<thead>
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<th>Credits</th>
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<tr>
<td>MET 421 [WI]</td>
<td>Senior Design Project I</td>
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<tr>
<td>MET 422</td>
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**Miscellaneous**

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</tbody>
</table>

**Total Credits**

187.5

Writing-Intensive Course Requirements

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Biomedical Engineering Technology Concentration

Sample Plan of Study

5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
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<tr>
<td>CHEM 113</td>
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8.5
### Computer Engineering Technology Concentration

The Computer Engineering Technology Concentration provides in-depth knowledge of hardware and software design, development, and maintenance. The curriculum is based on a solid foundation with intensive classroom and laboratory experiences. Students will gain a strong background in cutting-edge development with programming languages currently used in industry. In addition, students will learn industry standard approaches to application software development as well as state-of-the-art problem-solving techniques for developing applications code and firmware including networking / web operations.

<table>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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### Writing-Intensive Course Requirements

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The hardware focus of the curriculum is on digital systems design and development. From low-level gate design to high-end microprocessors and current bus standards, students gain an architectural understanding of computer systems. The curriculum includes in-depth design and analysis of combinational logic, sequential logic and state machines, microcontroller systems, microprocessor systems, and state-of-the-art computer technology.

**Computer Engineering Technology Concentration Requirements**

**General Education Requirements**
- COM 111 Principles of Communication 3.0
- COM 230 Techniques of Speaking 3.0
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- HIST 285 Technology in Historical Perspective 4.0
- PHIL 315 Engineering Ethics 3.0
- General Educational Electives 9.0

**Basic Science Requirements**
- CHEM 111 General Chemistry I 4.0
- CHEM 113 General Chemistry I Laboratory 1.5
- PHYS 103 General Physics I 4.0
- PHYS 104 General Physics II 4.0

**Mathematics Requirements**
- MATH 110 Precalculus 3.0
- MATH 121 Calculus I 4.0
- MATH 122 Calculus II 4.0
- STAT 201 Introduction to Business Statistics 4.0

**Computer Technology Core**
- EET 102 Introduction to Engineering Technology 3.0
- EET 201 Circuit Analysis I 4.0
- EET 202 Circuit Analysis II 4.0
- EET 205 Digital Electronics 4.0
- EET 208 Introduction to Programming for Embedded Systems 3.0
- EET 209 Fundamentals of Virtual Instrumentation 3.0
- EET 319 PLC Fundamentals 4.0
- EET 401 Applied Microcontrollers 4.0
- INDE 240 Technology Economics 3.0
- INDE 370 Industrial Project Management 3.0
- MET 100 Graphical Communication 3.0
- MET 204 Applied Quality Control 3.0

**Computer Technology Concentration Requirements**
- CET 301 Advanced Digital Electronics 4.0
- CET 303 Computer Architecture with Verilog HDL 4.0
- CET 401 Real-Time Operating Systems 4.0
- CET 402 Applied Embedded Systems 4.0
- CET 403 Computer Networking Technologies 4.0
- CET 405 Electronic Device Design 4.0
- CS 171 Computer Programming I 3.0
- CS 172 Computer Programming II 3.0
- CS 265 Advanced Programming Tools and Techniques 3.0
- CT 100 Microcomputer Hardware 3.0
- CT 230 Web Development I 3.0
- CT 290 Client Side Programming 3.0
- CT 395 Information Technology Security I 3.0
- EEC 302 Digital Systems Projects 4.0
- EEC 304 Design with Microcontrollers 4.0
- EET 325 Microprocessors 3.0
- CET Technical Electives 6.0

**Capstone Course Requirements**
- CET 421 Senior Design Project I 3.0
- CET 422 Senior Design Project II 3.0
- CET 423 Senior Design Project III 3.0

**Miscellaneous**
- GIVC 101 Introduction to Civic Engagement 1.0
- UNIV E101 The Drexel Experience 1.0

**Free Electives**
- 14.0

**Total Credits**
- 187.5

**Computer Engineering Technology Concentration Sample Plan of Study**

**Term 1**
- CHEM 111 General Chemistry I 4.0
- CHEM 113 General Chemistry I Laboratory 1.5
- EET 102 Introduction to Engineering Technology 3.0
- EET 103 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- MATH 110 Precalculus 4.0
- PHYS 103 General Physics I 3.0
- PHYS 104 General Physics II 4.0
- STAT 201 Introduction to Business Statistics 4.0
- Total Credits 15.5-19.5

**Term 2**
- CT 395 Introduction to Civic Engagement 1.0
- EET 208 Introduction to Programming for Embedded Systems 3.0
- EET 209 Fundamentals of Virtual Instrumentation 3.0
- MATH 122 Calculus II 4.0
- MET 100 Graphical Communication 3.0
- PHYS 104 General Physics II 0.0-4.0
- Total Credits 14.0-18.0

**Term 3**
- COOP 101 Career Management and Professional Development 0.0
- CT 100 Microcomputer Hardware 3.0
- EET 201 Circuit Analysis I 4.0
- EET 202 Circuit Analysis II 4.0
- EET 209 Fundamentals of Virtual Instrumentation 3.0
- MATH 122 Calculus II 4.0
- Total Credits 17.0

**Term 4**
- COM 111 Principles of Communication 3.0
- CS 171 Computer Programming I 3.0
- EET 202 Circuit Analysis II 4.0
- EET 205 Digital Electronics 4.0
- STAT 201 Introduction to Business Statistics 4.0
- Total Credits 18.0

**Term 5**
- CS 172 Computer Programming II 3.0
- CT 230 Web Development I 3.0
- CT 395 Information Technology Security I 3.0
- HIST 285 Technology in Historical Perspective 4.0
- INDE 240 Technology Economics 3.0
- Total Credits 16.0

**Term 6**
- CET 301 Advanced Digital Electronics 4.0
- COM 230 Techniques of Speaking 3.0
- EEC 302 Digital Systems Projects 4.0
- EET 325 Microprocessors 3.0
- Total Credits 14.0

**Term 7**
- CT 290 Client Side Programming 3.0
Engineering Technology

Electrical Engineering Technology Concentration

The electrical engineering technology concentration provides an extensive background in electric circuit analysis and electronics. Students are required to study digital and analog electronics, digital computer design, analysis of electric power systems, and renewable energy.

During the first three years, students of all concentrations in engineering technology take electrical, mechanical, and industrial courses to get a solid, systematic background in different engineering fields. Students are required to complete general and concentration engineering technology courses, technical electives, and free elective courses that permit students great latitude in tailoring the program of study to match their career goals.

Electrical Engineering Technology Concentration

Degree Requirements

Humanities and Social Sciences Requirements

<table>
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<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 111</td>
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</table>

Total Credits: 179.5-187.5
Writing-Intensive Course Requirements

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Electrical Engineering Technology

Concentration

Sample Plan of Study

5 YR UG Co-op

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<td>Introduction to Civic Engagement</td>
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<tr>
<td>EET 208</td>
<td>Introduction to Programming for Embedded Systems</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 121</td>
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<tr>
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</tr>
<tr>
<td>PHYS 104</td>
<td>General Physics II</td>
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<tr>
<td>COOP 101</td>
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<td>Circuit Analysis I</td>
</tr>
<tr>
<td>EET 209</td>
<td>Fundamentals of Virtual Instrumentation</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Digital Electronics</td>
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| STAT 201 | Introduction to Business Statistics | 4.0 |
| **Term Credits** | **18.0** |

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<td>EET 333 [WI]</td>
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</tr>
<tr>
<td>HIST 285</td>
<td>Technology in Historical Perspective</td>
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<tr>
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<td>Robotics and Mechatronics</td>
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<td>PLC Fundamentals</td>
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<td>Applied Quality Control</td>
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<td>MHT 226</td>
<td>Measurement Techniques and Instrumentation</td>
</tr>
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<tr>
<td>EET 322</td>
<td>Energy Conversion</td>
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<td>EET 325</td>
<td>Microprocessors</td>
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<tr>
<td>EET 313</td>
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<td>EET 317</td>
<td>Analog Electronics II</td>
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<td>EET 323</td>
<td>Electrical Systems Design</td>
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**Total Credits: 187.5**

Engineering Technology

Major: Engineering Technology
Degree Awarded: Bachelor of Science in Engineering Technology (BSET)
Calendar Type: Quarter
Total Credit Hours: 187.5
The degree is **Engineering Technology**, the career is **Engineering.**

Engineering Technology is a branch of engineering that emphasizes practice and the application of theory to solve real-world problems. Although the subject areas of core courses in both engineering technology and traditional engineering are similar, engineering technology courses stress the application of engineering techniques, while traditional engineering courses focus on the development of concepts.

To meet the increasing need for engineering technologists, the BS in Engineering Technology program at Drexel University is organized around a practice-based learning approach to knowledge development. There is extensive use of hands-on laboratory exercises in a majority of the classes. Due to its application-oriented focus, the program is ideally suited for students who plan to pursue careers in a variety of design-, production-, and service-related positions and who learn best by seeing concepts put into practice, “learn by doing.” In addition, the program teaches how the different engineering fields work together as a system.

As Engineering Technology students advance, the practice-based approach leads them to skills in the practical and immediate use of technology. Engineering Technology graduates focus on using current and emerging technologies to solve applied engineering problems that industry faces.

The state-of-the-art technology at the heart of the practice-based laboratories, allows graduates to be well versed in the application of modern technology to production-level engineering problems. Through real world industry-sponsored capstone projects, internships with local and international companies, students in the Engineering Technology program frequently become closely connected to the regional industry and often end up employed with those local industries.

Concentrations are available in biomedical, electrical, mechanical, and industrial engineering technology:

- Biomedical Engineering Technology (p. 382)
- Computer Engineering Technology (p. 383)
- Electrical Engineering Technology (p. 385)
- Industrial Engineering Technology (p. 388)
- Mechanical Engineering Technology (p. 390)

All students enrolled in the program are required to take general education courses, including mathematics, sciences and general education electives. All concentrations consist of core fundamental courses, technical electives, free electives, and a three-term senior design project, reflecting industrial practices. During their sophomore year, students need to choose one of the four available concentrations.

The program includes full-time and part-time enrollment options. Students pursuing the full-time option can opt for a four-year program with a six-month internship or a five-year program with three six-month co-op cycles. Engineering technology graduates are uniquely qualified to serve in a variety of functions requiring traditional and nontraditional technological skills. The program also prepares students for graduate study in a variety of fields, including engineering technology, engineering management, business administration, and health-care.

**Mission**

The mission of the Engineering Technology program is to provide contemporary students with an academic foundation and practical education in engineering technology through an outstanding curriculum and applied research program, and the participation of our students in one of the nation's most successful cooperative educational programs.

**Engineering Technology Program Educational Objectives**

The Engineering Technology program produces graduates who:

- apply discipline-specific theory, experiments and real world experience to interpret, analyze and solve current and emerging technical problems;
- communicate clearly and persuasively with technical and non-technical people in oral, written and graphical forms;
- function individually and on teams to design quality systems, components or processes in a timely, responsible and creative manner;
- demonstrate behavior consistent with professional ethics and are cognizant of social concerns as they relate to the practice of engineering technology;
- strive for professional growth and engage in lifelong learning.

**Engineering Technology Student Outcomes**

The program's outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

- an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadly-defined engineering technology activities;
- an ability to select and apply a knowledge of mathematics, science, engineering, and technology to engineering technology problems that require the application of principles and applied procedures or methodologies;
- an ability to conduct standard tests and measurements, to conduct, analyze, and interpret experiments, and to apply experimental results to improve processes;
- an ability to design systems, components, or processes for broadly-defined engineering technology problems appropriate to program educational objectives;
- an ability to function effectively as a member or leader on a technical team;
- an ability to identify, analyze, and solve broadly-defined engineering technology problems;
- an ability to apply written, oral, and graphical communication in both technical and non-technical environments, and an ability to identify and use appropriate technical literature;
- an understanding of the need for and an ability to engage in self-directed continuing professional development;
- an understanding of and a commitment to address professional and ethical responsibilities including a respect for diversity;
- a knowledge of the impact of engineering technology solutions in a societal and global context;
- a commitment to quality, timeliness, and continuous improvement.
Additional Information

The Engineering Technology program is accredited by the Engineering Technology Accreditation Commission of ABET. (http://www.abet.org)

For additional information, please visit the Engineering Technology (http://www.drexel.edu/engtech) web page.

Career Opportunities

The Engineering Technology program is designed to meet employers' growing needs for college-educated problem-solvers, created by the technology revolution. Career opportunities in engineering technology are virtually limitless with at least 5,500 companies in the region offering more than 150 current job openings for engineering technologists. As a leading urban university in the Greater Philadelphia region, Drexel's location offers access to a vast number of industries including:

- Defense
- Aerospace
- Power generation
- Public utilities
- Shipbuilding
- Railroad
- Manufacturing
- Environmental
- Chemical
- Pharmaceutical
- Medical care

With the skills developed in this program, students will be able to integrate academic theory and professional practice in order to communicate effectively with engineers from different fields, scientists, the production workforce, marketing professionals, company management, and ultimately the customer. Students may participate in the design, development, testing, and manufacturing of industrial machinery, electric and electronic equipment, medical devices, consumer products, and other equipment.

Engineering technologists can serve in industry in many capacities; some fields include:

- Automation design and process engineering
- Mechanical/production engineering
- Electrical engineering and electronics
- Field engineering
- Systems engineering and management
- Environmental engineering
- Quality control
- Sales and customer service
- Systems/programming
- Testing engineering

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on post-graduate opportunities.

Engineering Technology Faculty


Yalcin Ertekin, PhD (University of Missouri-Rolla). Associate Clinical Professor. High speed machining with micromachining applications, machining process optimization and condition monitoring using multiple sensors, FEA simulation with 3D solid modeling applications, rapid prototyping and reverse engineering, quality and reliability improvement through statistically designed experiments, neural networks and data mining and Taguchi methods, CNC machine tool calibration characterization of cold fastening, clinching and self-pierced riveting processes, non-invasive surgical tool design, student learning enhancement using online simulation tools.

Vladimir Genis, PhD (Kiev State University, Ukraine) Department Head, Engineering Technology. Professor. Ultrasound wave propagation and scattering, ultrasound imaging, electronic instrumentation, piezoelectric transducers, and engineering education. Designed and developed diagnostic and therapeutic equipment for medical applications and electronic systems and techniques for defense-related and industrial applications.

Irina Ciobanescu Husanu, PhD (Drexel University). Assistant Clinical Professor. Microgravity combustion, thermal-fluid science with applications in micro-combustion, fuel cells and research of alternative and green fuels, energy conversion and renewable energy, industrial experience in aerospace engineering areas (theoretical analysis, numerical simulations and experimental investigations), design and testing of propulsion systems, mechanical instrumentation, and developing industrial applications of aircraft engines.

Lunal Khuon, PhD (Massachusetts Institute of Technology). Clinical Associate Professor. Radio frequency, analog, and biomedical integrated circuits, biomedical instrumentation, neural interfaces, wireless systems, and engineering education. Research topics include area-efficient and power-efficient integrated circuits, plasmonics, adiabatic circuits, rotary clocks, and medical cyber-physical systems.

Michael Mauk, PhD, PE (University of Delaware). Assistant Clinical Professor. Rapid prototyping, microfluidics, alternative energy including solar energy and photovoltaics, semiconductor materials science, nanotechnology.

Engineering Technology

Industrial Engineering Technology Concentration

The industrial engineering technology concentration provides students with knowledge and skills in management and relevant engineering technology disciplines for manufacturing, service, and healthcare enterprises, including automation, logistics, scheduling, simulation, maintainability, and advanced manufacturing processes. Students learn how to co-ordinate, integrate, and optimize people, machines, materials, and energy to improve efficiency, sustainability, quality, and environment.

During the first three years, students of all concentrations in engineering technology take electrical, mechanical, and industrial courses to get a solid, systematic background in different engineering fields. Students are required to complete general and concentration engineering technology
courses, technical electives, and free elective courses that permit students great latitude in tailoring the program of study to match their career goals.

**Industrial Engineering Technology Concentration**

**Degree Requirements**

<table>
<thead>
<tr>
<th>Humanities and Social Sciences Requirements</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COM 111 Principles of Communication</td>
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<tr>
<td>COM 230 Techniques of Speaking</td>
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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>HIST 285 Technology in Historical Perspective</td>
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<td>PHIL 315 Engineering Ethics</td>
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**Basic Science Requirements**

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<td>CHEM 113 General Chemistry I Laboratory</td>
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<tr>
<td>PHYS 103 General Physics I</td>
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**Mathematics Requirements**

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<td>STAT 201 Introduction to Business Statistics</td>
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**Engineering Technology Core**

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<tr>
<td>EET 102 Introduction to Engineering Technology</td>
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<td>EET 201 Circuit Analysis I</td>
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<td>EET 204 Introduction to Nanotechnology</td>
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<tr>
<td>EET 205 Digital Electronics</td>
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<tr>
<td>EET 208 Introduction to Programming for Embedded Systems</td>
</tr>
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<td>EET 209 Fundamentals of Virtual Instrumentation</td>
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<tr>
<td>EET 311 Modeling of Engineering Systems</td>
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<td>EET 319 PLC Fundamentals</td>
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<td>EET 333 [WI] Non-Destructive Evaluation of Materials</td>
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<td>EET 401 Applied Microcontrollers</td>
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<td>INDE 240 Technology Economics</td>
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**Industrial Engineering Technology Concentration Requirements**

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<td>ACCT 110 Accounting for Professionals</td>
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<td>INDE 331 Lean Manufacturing</td>
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<td>INDE 350 Industrial Engineering Simulation</td>
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<td>INDE 365 Systems Analysis Methods I</td>
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<td>INDE 420 Industrial Energy Systems</td>
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**Capstone Course Requirements**

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<td>COOP 101 Career Management and Professional Development</td>
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**Free Electives**

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**Total Credits**

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**Sample Plan of Study**

**5 YR UG Co-op Concentration**

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<td>MATH 110 Precalculus</td>
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<td>UNIV E101 The Drexel Experience</td>
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**Term Credits**

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<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>EET 205 Digital Electronics</td>
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<td>MET 209 Fluid Power</td>
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<tr>
<td>STAT 201 Introduction to Business Statistics</td>
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**Term Credits**

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<tr>
<td>HIST 285 Technology in Historical Perspective</td>
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<tr>
<td>MET 205 Robotics and Mechatronics</td>
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<tr>
<td>MHT 205 Thermodynamics I</td>
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**Term Credits**

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Engineering Technology

Mechanical Engineering Technology Concentration

The mechanical engineering technology concentration stresses on the design, development, testing, and manufacturing of industrial machinery, consumer and biomedical products, CNC (Computer Numerical Control), prototyping machinery, and similar equipment. The concentration includes study in computer graphics, statics, dynamics, stress analysis, fluid dynamics, and Computer Aided Engineering (CAE) tools, including instrumentation and testing procedures of various industrial systems.

During the first three years, students of all concentrations in engineering technology take electrical, mechanical, and industrial courses to get a solid, systematic background in different engineering fields. Students are required to complete general and concentration engineering technology courses, technical electives, and free elective courses that permit students great latitude in tailoring the program of study to match their career goals.

Mechanical Engineering Technology Concentration

Degree Requirements

Humanities and Social Sciences Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
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<td>Techniques of Speaking</td>
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<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Technology in Historical Perspective</td>
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Basic Science Requirements

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<td>CHEM 113</td>
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<td>PHYS 103</td>
<td>General Physics I</td>
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<td>PHYS 104</td>
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Mathematics Requirements

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<td>Introduction to Business Statistics</td>
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Engineering Technology Core

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<tr>
<td>EET 102</td>
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<td>EET 201</td>
<td>Circuit Analysis I</td>
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<tr>
<td>EET 202</td>
<td>Circuit Analysis II</td>
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<tr>
<td>EET 204</td>
<td>Introduction to Nanotechnology</td>
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<tr>
<td>EET 205</td>
<td>Digital Electronics</td>
<td>4.0</td>
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<td>EET 208</td>
<td>Introduction to Programming for Embedded Systems</td>
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<td>EET 209</td>
<td>Fundamentals of Virtual Instrumentation</td>
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<td>EET 311</td>
<td>Modeling of Engineering Systems</td>
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<td>EET 319</td>
<td>PLC Fundamentals</td>
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<td>EET 333</td>
<td>Non-Destructive Evaluation of Materials</td>
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<td>EET 401</td>
<td>Applied Microcontrollers</td>
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<td>INDE 370</td>
<td>Industrial Project Management</td>
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<td>INDE 240</td>
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<td>MET 100</td>
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<td>MET 204</td>
<td>Applied Quality Control</td>
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<td>MET 205</td>
<td>Robotics and Mechatronics</td>
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<td>MET 209</td>
<td>Fluid Power</td>
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<td>Applied Mechanics</td>
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<tr>
<td>MHT 226</td>
<td>Measurement Techniques and Instrumentation</td>
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Mechanical Engineering Technology Concentration Requirements

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<tr>
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<tr>
<td>MHT 301</td>
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<td>MHT 314</td>
<td>Thermo and Heat Transfer Analysis</td>
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<td>MHT 340</td>
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<td>MHT Technical Electives</td>
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</table>
Students select 6.0 additional credits from any BET, EET, MET, MHT or INDE courses not already required. See advisor for specific courses.

Capstone Course Requirements

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>MET 421 [WI] Senior Design Project I</td>
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<tr>
<td>MET 422 Senior Design Project II</td>
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<td>MET 423 [WI] Senior Design Project III</td>
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Miscellaneous

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>COOP 101 Career Management and Professional Development</td>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>UNIV E101 The Drexel Experience</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Mechanical Engineering Technology Concentration

Sample Plan of Study

5 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
<td>CHEM 11 General Chemistry I</td>
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<td>CHEM 113 General Chemistry I Laboratory</td>
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<tr>
<td>EET 102 Introduction to Engineering Technology</td>
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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>MATH 110 Precalculus</td>
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<td>MET 205 Robotics and Mechatronics</td>
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<td>MHT 226 Measurement Techniques and Instrumentation</td>
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<td>MET 407 Manufacturing Processes</td>
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<td>MHT 314 Thermo and Heat Transfer Analysis</td>
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<td>MHT 401 Mechanical Design I</td>
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<td>Technical elective (See advisor)</td>
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Environmental Engineering

Major: Environmental Engineering
Degree Awarded: Bachelor of Science in Environmental Engineering (BSENE)
Calendar Type: Quarter
Total Credit Hours: 193.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 14.1401
Standard Occupational Classification (SOC) code: 17-2081

About the Program
Environmental engineering is concerned with the design of systems, policies and processes to protect human, animal, and plant populations from the effects of adverse environmental factors, including toxic chemicals and wastes, pathogenic bacteria, and global warming, and to design systems that enable a more sustainable society.

Environmental engineers design systems, processes and policies to minimize the effect of human activities on the physical and living environment so that we can all live more healthy and sustainable lives. Environmental engineers work to meet human needs for resources in ways to minimize impact on the ecosystem and adverse effects on health. This field builds on other branches of engineering, especially civil, chemical, and mechanical engineering. It also builds on information from many of the sciences, such as chemistry, physics, hydrology, geology, atmospheric science, and several specializations of biology (ecology, microbiology, and biochemistry). Students who elect to study environmental engineering will become familiar with many of these areas because maintaining and improving the environment requires that problems be evaluated and solutions found using a multidisciplinary approach.

Mission
The mission of the undergraduate environmental engineering program at Drexel University is to graduate outstanding engineers who can identify, evaluate and solve complex environmental problems, and who desire to continue their education on a lifelong basis.

Program Educational Objectives
Environmental engineering graduates will become professionals who analyze, design, construct, manage or operate facilities or systems to protect or enhance the environment of people and other living things, or advance knowledge of the field.

Student Outcomes
The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;
b) an ability to design and conduct experiments, as well as to analyze and interpret data;
c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
d) an ability to function on multidisciplinary teams;
e) an ability to identify, formulate, and solve engineering problems;
f) an understanding of professional and ethical responsibility;
g) an ability to communicate effectively;
h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
i) a recognition of the need for, and an ability to engage in lifelong learning;
j) a knowledge of contemporary issues;
k) an ability to use the techniques, skills, and modern engineering tools necessary for environmental engineering practice.

Additional Information

For more information about this major, visit the Civil, Architectural and Environmental Engineering Department (http://www.cae.drexel.edu) and the BS in Environmental Engineering (http://www.drexel.edu/cae/academics/bs-environmental-engineering) page.

Degree Requirements

<table>
<thead>
<tr>
<th>General Education/Liberal Studies Requirements</th>
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<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>PHIL 315 Engineering Ethics</td>
</tr>
<tr>
<td>UNIV E101 The Drexel Experience</td>
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<td>General Education Requirements</td>
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<table>
<thead>
<tr>
<th>Engineering Core Courses</th>
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<tbody>
<tr>
<td>BIO 141 Essential Biology</td>
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<tr>
<td>CHEM 101 General Chemistry I</td>
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<td>CHEM 102 General Chemistry II</td>
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<tr>
<td>ENGR 100 Beginning Computer Aided Drafting for Design</td>
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<td>ENGR 101 Engineering Design Laboratory I</td>
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<tr>
<td>ENGR 102 Engineering Design Laboratory II</td>
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<tr>
<td>ENGR 103 Engineering Design Laboratory III</td>
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<td>ENGR 121 Computation Lab I</td>
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<td>ENGR 122 Computation Lab II</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>ENGR 210 Introduction to Thermodynamics</td>
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<tr>
<td>ENGR 220 Fundamentals of Materials</td>
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<tr>
<td>ENGR 231 Linear Engineering Systems</td>
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<td>ENGR 232 Dynamic Engineering Systems</td>
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<tr>
<td>ENGR 361 Statistical Analysis of Engineering Systems</td>
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<td>MATH 121 Calculus I</td>
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<tr>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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Environmental Engineering

Co-op/Career Opportunities

Environmental Engineers pursue careers with many different industries, such as chemical, pharmaceutical and manufacturing, in groundwater and hazardous waste remediation, in water or wastewater treatment, in air pollution abatement and control, and in mining. Some also join consulting firms which serve several engineering areas. In addition, some go to graduate school. The breadth of an environmental consulting firm’s experience includes air pollution abatement and control, and in mining. Some also join consulting firms which serve several engineering areas. In addition, some go to graduate school. The breadth of an environmental consulting firm’s experience includes air pollution abatement and control, and in mining. Some also join consulting firms which serve several engineering areas.

Co-op Experiences

Past co-op employers of Environmental Engineering majors have included:

- Exelon, Philadelphia, PA
- U.S. Environmental Protection Agency, Philadelphia, PA
- Philadelphia Water Department, Philadelphia, PA
- Sun Co., Philadelphia, PA
- Aqua America, Bryn Mawr, PA
- Fairmount Park Commission, Philadelphia, PA
- Weston Solutions, West Chester, PA
- CDM Consultants, Philadelphia PA and other offices

Dual/Accelerated Degree

The Accelerated Program of the College of Engineering provides opportunities for highly talented and strongly motivated students to progress toward their educational goals essentially at their own pace. Through advanced placement, credit by examination, flexibility of scheduling, and independent study, the program makes it possible to complete the undergraduate curriculum and initiate graduate study in less than the five years required by the standard curriculum.

Bachelor’s/Master’s Dual Degree Program

Drexel offers a combined BS/MS degree program for our top engineering students who want to obtain both degrees in the same time period as most students obtain a Bachelor’s degree.

For more information on this program visit the Department’s BS/MS Dual Degree Program (http://www.drexel.edu/cae/academics/bs-environmental-engineering/Accelerated%20and%20Dual%20Degree%20Programs%20CAEE) page.

Minor in Environmental Engineering

The Environmental Engineering minor focuses on pollution control technology to control air and water discharges. Perform fate and risk analyses, and better able to apply the appropriate technology to control air and water discharges.

While this minor is designed to provide technical knowledge and skills to other engineers, with the appropriate prerequisites students from disciplines other than engineering can also complete this minor.

The minor consists of five required core courses and nine additional credits taken from a list of options.

Prerequisites

The common engineering core curriculum prerequisites are required of all students in the College of Engineering. Students from other colleges will need the appropriate background in physics, mathematics and thermodynamics.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CAEE 203</td>
<td>System Balances and Design in CAEE</td>
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</tr>
<tr>
<td>CIVE 330</td>
<td>Hydraulics</td>
<td>4.0</td>
</tr>
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<td>ENVE 300</td>
<td>Introduction to Environmental Engineering</td>
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<tr>
<td>ENVE 302</td>
<td>Environmental Transport and Kinetics</td>
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<td>ENVS 401</td>
<td>Chemistry of the Environment</td>
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Select three of the following:

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<th>Credits</th>
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<td>ENVE 410</td>
<td>Solid and Hazardous Waste</td>
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<tr>
<td>ENVE 460</td>
<td>Fundamentals of Air Pollution Control</td>
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<td>ENVE 486</td>
<td>Environmental Engineering Processes Laboratory I</td>
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<tr>
<td>ENVE 487</td>
<td>Environmental Engineering Processes Laboratory II</td>
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</tbody>
</table>

Total Credits: 24.0
Facilities

The Department is well equipped with state-of-the-art facilities:

- The department computer labs are in operation: a computer-assisted design (CAD) and computerized instructional lab; and a graduate-level lab (advanced undergraduates can become involved in graduate-level work)
- External labs are used for surveying, building diagnostics, and surface and ground-water measurements
- Molecular microbiology laboratory to conduct PCR and qPCR analyses, as well as classical measurements
- Analytical equipment for chemical contaminants
- Instrumentation for characterization of indoor and outdoor atmospheric aerosols

Civil, Architectural and Environmental Engineering Faculty

Abieyuwa Aghayere, PhD (University of Alberta). Professor. Structural design - concrete, steel and wood; structural failure analysis; retrofitting of existing structures; new structural systems and materials; engineering education.

A. Emin Aktan, PhD (University of Illinois at Urbana-Champaign) John Roebling Professor of Infrastructure Studies. Professor. Structural engineering; health monitoring of large infrastructure systems; infrastructure evaluation; intelligent systems.

Ivan Bartoli, PhD (University of California, San Diego). Associate Professor. Non-destructive evaluation and structural health monitoring; dynamic identification, stress wave propagation modeling.

Robert Brehm, PhD (Drexel University). Associate Teaching Professor. International infrastructure delivery; response to natural catastrophes; risk assessment and mitigation strategies; project management techniques.

S.C. Jonathan Cheng, PhD (West Virginia University). Associate Professor. Soil mechanics; geosynthetics; probabilistic design; landfill containment; engineering education.

Peter DeCarlo, PhD (University of Colorado) Graduate Studies Advisor.. Associate Professor. Outdoor air quality, particulate matter size and composition instrumentation and measurements, source apportionment of ambient particulate matter, climate impacts of particulate matter.

Eugenia Ellis, RA, PhD (Virginia Polytechnic State University). Associate Professor. Extended-care facilities design, research on spatial visualization, perception and imagination.

Patricia Gallagher, PhD (Virginia Polytechnic Institute). Associate Professor. Soil mechanics; geoenvironmental; ground improvement; sustainability.

Patrick Guran, PhD (Carnegie-Mellon University). Associate Professor. Risk analysis of environmental and infrastructure systems; novel adsorbent materials; environmental standard setting; Bayesian statistical modeling; community outreach and environmental health.

Charles N. Haas, PhD (University of Illinois-Urbana) L. D. Betz Professor and Department Head, Civil, Architectural and Environmental Engineering. Professor. Control of human exposures to and risk assessment of pathogenic organisms; water and waste treatment; homeland security.

Ahmad Hamid, PhD (McMaster University). Professor. Engineered masonry; seismic behavior, design and retrofit of masonry structures; development of new materials and building systems.

Y. Grace Hsuan, PhD (Imperial College). Professor. Director, Center for Family Intervention Science, a multidisciplinary research program focused on developing and testing family centered care models across the lifespan and in a variety of health care settings. Developer of Attachment Based Family Therapy (ABFT) focused on youth with depression, suicide trauma, and youth in the LGBTQ community. Behavioral health integration into primary care.

Joseph B. Hughes, PhD (University of Iowa) Dean of the College of Engineering and Distinguished Professor. Biological processes and applications of nanotechnology in environmental systems.

L. James Lo, PhD (University of Texas at Austin). Assistant Professor. Computational Fluid Dynamics (CFD) and airflow simulation; Indoor Environmental Quality; Building control integration with building information management systems.

Roger Marino, PhD (Drexel University). Associate Teaching Professor. Fluid mechanics; water resources; engineering education; land development.

Joseph P. Martin, PhD (Colorado State University). Professor. Geotechnical and geoenvironmental engineering; hydrology; transportation; waste management.

James E. Mitchell, MArch (University of Pennsylvania) Associate Dean for Undergraduate Affairs. Professor. Architectural engineering design; building systems; engineering education.

Franco Montalto, PhD (Cornell University). Associate Professor. Effects of built infrastructure on societal water needs, ecohydrologic patterns and processes, ecological restoration, green design, water interventions.

Michael Ryan, PhD (Drexel University). Assistant Teaching Professor. Microbial Source Tracking (MST); Quantitative Microbial Risk Assessment (QMRA); Dynamic Engineering Systems Modeling; Molecular Microbial Biology; Environmental Statistics; Engineering Economics; Microbiology.

Christopher Sales, PhD (University of California, Berkeley). Assistant Professor. Environmental microbiology and biotechnology; biodegradation of environmental contaminants; microbial processes for energy and resource recovery from waste.

Yared Shiferaw, PhD (Johns Hopkins University). Assistant Professor. Computational and experimental mechanics; structural stability; optimization; health monitoring and hazard mitigation; sustainable structures; emerging materials; thin-walled structures and metallic structures.

Kurt Sjoblom, PhD (Massachusetts Institute of Technology). Assistant Teaching Professor. Laboratory testing of geomaterials, geotechnical engineering, foundation engineering.

Sabrina Spatari, PhD (University of Toronto). Associate Professor. Research in industrial ecology; development and application of life cycle assessment (LCA) and material flow analysis (MFA) methods for guiding engineering and policy decisions; specific interest in biomass and bioenergy, biofuels, and urban infrastructure.
Robert Swan Associate Teaching Professor. Geotechnical and Geosynthetic Engineering; soil/geosynthetic interaction and performance; laboratory and field geotechnical/geosynthetic testing.

Michael Waring, PhD (University of Texas-Austin) Associate Department Head for Undergraduate Programs; Director of Architectural Engineering Program. Associate Professor. Indoor air quality and building sustainability; indoor particulate matter fate and transport; indoor chemistry and particle formation; secondary impacts of control technologies and strategies.

Jin Wen, PhD (University of Iowa). Professor. Architectural engineering; Building Energy Efficiency; Intelligent Building; Net-zero Building; and Indoor Air Quality.

Aspasia Zerva, PhD (University of Illinois). Professor. Earthquake engineering; mechanics; seismology; structural reliability; system identification; advanced computational computational methods in structural analysis.

Emeritus Faculty

Harry G. Harris, PhD (Cornell University). Professor Emeritus. Structural models; dynamics of structures, plates and shells; industrialized building construction.

Joseph V. Mullin, PhD (Pennsylvania State University) Associate Department Head. Professor Emeritus. Structural engineering; failure analysis; experimental stress analysis; construction materials; marine structures.

Richard Weggel, PhD (University of Illinois) Samuel S. Baxter Professor Emeritus; Civil and Environmental Engineering. Professor Emeritus. Coastal engineering; hydraulics engineering; hydrology.


Materials Science and Engineering

Major: Materials Science and Engineering
Degree Awarded: Bachelor of Science in Materials Science and Engineering (BSMSE)
Calendar Type: Quarter
Total Credit Hours: 192.0
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 14.1801
Standard Occupational Classification (SOC) code: 17-2131

About the Program

Materials science and engineering (MSE) is concerned with the production, structure, characterization, properties and utilization of metals, ceramics, polymers, composites, electronic, optical, nano- and bio-compatible materials. Materials scientists and engineers play a key role in our increasingly complex technological society by extending the limited supply of materials, improving existing materials, and developing and designing new and superior materials and processes with an awareness of their cost, reliability, safety, and societal/environmental implications.

Students majoring in materials science and engineering (MSE) receive a thorough grounding in the basic sciences and engineering of all materials. All students are required to take course sequences that include materials processing, thermodynamics and kinetics of materials, and their physical and mechanical behavior, plus laboratories designed to familiarize them with the instruments and advanced techniques used to characterize materials and evaluate their structure, properties and performance. A number of tracks allow upper-level students to focus their technical electives in areas of specialization, including nanoscale materials and nanotechnology, biomaterials, electronic and photonic materials, soft materials and polymers, advanced materials design and processing, or in a custom track. In addition, several required senior level courses emphasize the role of materials selection and specification in design.

Throughout the senior year, students majoring in materials science and engineering (MSE) work on a capstone senior design project over the course of three terms, with guidance from a faculty advisor and graduate student mentor. Students, generally working in small groups, synthesize information from their courses to arrive at solutions to real-world engineering problems.

Some recent senior design project topics include:

- Low Cost Plasma Cleaner Using Microwave Radiation
- Characterization of y’ as a Function of Thermal Handling
- Grain Boundary Engineering in Alloy 625 Plus
- Effect of Titanium Additions to HSLA-100 Steel
- Synthesis and Characterizations of Metal-Halide Perovskite Containing Micelles
- Materials Discovery Through Machine Learning
- Biomimetic Mineralization of Bone
- Novel Use of Biomimetic Aggrecan to Regenerate and Molecularly Repair Damaged Skin
- 3-D Printing of PLA and Bone Scaffold Mimetic with Microstructural Analyses

Mission Statement

The Department of Materials Science and Engineering (http://www.drexel.edu/materials) will provide our BS, MS and PhD graduates with the technical and theoretical knowledge, design capabilities, professionalism, and communications skills necessary for them to excel in leadership positions in academia, industry, and government at the national and international levels.

Vision

Materials science and engineering is a multi-disciplinary field that is at the forefront of all emerging technologies. Advances in the understanding of the process-structure-property-performance relationships of materials will be critical for future developments in energy storage and power generation, biomaterials and nanomaterials. The Department of Materials Science and Engineering at Drexel University is recognized as a leader in these areas through its teaching and scholarly research.

Program Educational Objectives

The educational objectives of the Materials Science and Engineering BS degree program are:

- Materials Science and Engineering program graduates possess the core technical competencies in their field necessary to successfully interface with other engineering disciplines in the workplace.
- At least 30% of Materials Science and Engineering program graduates have progressed towards graduate education.
• Materials Science and Engineering program graduates are leaders in their chosen fields.
• Materials Science and Engineering program graduates are engaged in lifelong learning.
• Materials Science and Engineering program graduates possess written and verbal communication skills appropriate for professional materials engineers and/or scientists.

Student Outcomes
The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a. an ability to apply knowledge of mathematics, science and engineering.

b. an ability to design and conduct experiments, as well as to analyze and interpret data.

c. an ability to design a material, system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability.

d. an ability to function on multidisciplinary teams.

e. an ability to identify, formulate and solve materials engineering problems.

f. an understanding of professional and ethical responsibility.

g. an ability to communicate effectively.

h. the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.

i. a recognition of the need for, and an ability to engage in, life-long learning.

j. a knowledge of contemporary issues.

k. an ability to use the techniques, skills and modern engineering tools necessary for materials science and engineering practice.

Additional Information

For additional information about this major, contact:

Sarit Kunz
Academic Program Coordinator
215.895.2328
skunz@coe.drexel.edu

Degree Requirements

<table>
<thead>
<tr>
<th>General Education/Literary Studies Requirements</th>
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<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ECON 201 Principles of Microeconomics</td>
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<td>ECON 202 Principles of Macroeconomics</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>PHIL 315 Engineering Ethics</td>
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<td>UNIV E101 The Drexel Experience</td>
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<td>Technical Electives/Track Courses</td>
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<td>Non-designated General Education Requirements</td>
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<th>Foundation Requirements</th>
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<tr>
<td>CHE 335 Statistics and Design of Experiments</td>
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<tr>
<td>CHEC 353 Physical Chemistry and Applications III</td>
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<td>CHEM 241 Organic Chemistry I</td>
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<td>MATH 121 Calculus I</td>
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<tr>
<td>MATH 122 Calculus II</td>
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<tr>
<td>MATH 200 Multivariate Calculus</td>
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<tr>
<td>PHYS 101 Fundamentals of Physics I</td>
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<td>PHYS 102 Fundamentals of Physics II</td>
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<tr>
<td>CHEM 101 General Chemistry I</td>
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<td>CHEM 102 General Chemistry II</td>
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<tr>
<td>BIO 141 Essential Biology</td>
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<td>ENGR 100 Beginning Computer Aided Drafting for Design</td>
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<td>ENGR 101 Engineering Design Laboratory I</td>
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<th>Professional Requirements</th>
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<tr>
<td>MATE 214 Introduction to Polymers</td>
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<td>MATE 221 Introduction to Mechanical Behavior of Materials</td>
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<td>MATE 240 Thermodynamics of Materials</td>
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<td>MATE 245 Kinetics of Materials</td>
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<td>MATE 280 Advanced Materials Laboratory</td>
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<td>MATE 315 Processing Polymers</td>
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<td>MATE 341 Defects in Solids</td>
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<td>MATE 345 Processing of Ceramics</td>
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<td>MATE 351 Electronic and Photonic Properties of Materials</td>
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<td>MATE 355 Structure and Characterization of Crystalline Materials</td>
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<td>MATE 366 [WI] Processing of Metallic Materials</td>
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<td>MATE 370 Mechanical Behavior of Solids</td>
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<td>MATE 410 Case Studies in Materials</td>
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<td>MATE 455 Biomedical Materials</td>
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<td>MATE 460 Engineering Computational Laboratory</td>
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<td>MATE 491 [WI] Senior Project Design I</td>
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Total Credits 192.0
Writing-Intensive Course Requirements

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Sample Plan of Study

5 YR UG Co-op Concentration

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<th>Term 1</th>
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<td>CHEM 101</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
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<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
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<td>Computation Lab I</td>
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<td>Calculus I</td>
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<td>UNIV E101</td>
<td>The Drexel Experience</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
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<td>Fundamentals of Physics III</td>
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<td>Introduction to Thermodynamics</td>
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<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
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<td>Introduction to Polymers</td>
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<tr>
<td>MATE 355</td>
<td>Structure and Characterization of Crystalline Materials</td>
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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
</tr>
<tr>
<td>MATE 245</td>
<td>Kinetics of Materials</td>
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<td>MATE 315</td>
<td>Processing Polymers</td>
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<td>MATE 341</td>
<td>Defects in Solids</td>
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<tbody>
<tr>
<td>MATE 280</td>
<td>Advanced Materials Laboratory</td>
</tr>
<tr>
<td>MATE 366 [WI]</td>
<td>Processing of Metallic Materials</td>
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<tr>
<td>MATE 370</td>
<td>Mechanical Behavior of Solids</td>
</tr>
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</tr>
<tr>
<td>General education elective*</td>
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<tr>
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<tr>
<td>CHEC 353</td>
<td>Physical Chemistry and Applications III</td>
</tr>
<tr>
<td>MATE 345</td>
<td>Processing of Ceramics</td>
</tr>
<tr>
<td>MATE 351</td>
<td>Electronic and Photonic Properties of Materials</td>
</tr>
<tr>
<td>PHIL 315</td>
<td>Engineering Ethics</td>
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<tr>
<td>MATE 455</td>
<td>Biomedical Materials</td>
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<tr>
<td>MATE 460</td>
<td>Engineering Computational Laboratory</td>
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<tr>
<td>MATE 491 [WI]</td>
<td>Senior Project Design I</td>
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<tr>
<td>General education elective*</td>
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<tr>
<td>Technical elective/Track course</td>
<td>3.0</td>
</tr>
<tr>
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<thead>
<tr>
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<tbody>
<tr>
<td>CHE 305</td>
<td>Statistics and Design of Experiments</td>
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<tr>
<td>MATE 492</td>
<td>Senior Project Design II</td>
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<td>Technical elective/Track course</td>
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</tr>
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General education elective*  3.0

Term Credits  15.0

Term 12
MATE 410 Case Studies in Materials  3.0
MATE 493 [WI] Senior Project Design III  3.0
Technical elective/Track course  3.0
General education elective  3.0

Term Credits  12.0

Total Credit: 192.0

* See degree requirements (p. 397).

4 YR UG Co-op Concentration

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<th>Credits</th>
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<td>MATH 121 Calculus I</td>
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<td>CHEM 101 General Chemistry I</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ENGR 101 Engineering Design Laboratory I</td>
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<td>ENGR 121 Computation Lab I</td>
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<tr>
<td>MATH 200 Multivariate Calculus</td>
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<tr>
<td>PHYS 102 Fundamentals of Physics II</td>
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<tr>
<td>BIO 141 Essential Biology</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<td>ENGR 103 Engineering Design Laboratory III</td>
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<tr>
<td>PHYS 201 Fundamentals of Physics III</td>
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<td>CHEM 241 Organic Chemistry I</td>
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<td>ENGR 201 Evaluation &amp; Presentation of Experimental Data I</td>
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<td>ENGR 210 Introduction to Thermodynamics</td>
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<td>ENGR 232 Dynamic Engineering Systems</td>
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<td>MATE 221 Introduction to Mechanical Behavior of Materials</td>
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<td>Free Elective</td>
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<tr>
<td>ECON 201 Principles of Microeconomics</td>
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<tr>
<td>ECON 202 Principles of Macroeconomics</td>
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<td>PHIL 315 Engineering Ethics</td>
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<th>Term 8</th>
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<tbody>
<tr>
<td>MATE 214 Introduction to Polymers</td>
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<tr>
<td>MATE 240 Thermodynamics of Materials</td>
<td>4.0</td>
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<td>MATE 355 Structure and Characterization of Crystalline Materials</td>
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<tr>
<td>MATE 280 Advanced Materials Laboratory</td>
<td>4.0</td>
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<td>MATE 370 Mechanical Behavior of Solids</td>
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<td><strong>Term Credits</strong></td>
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<tr>
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<tbody>
<tr>
<td>MATE 245 Kinetics of Materials</td>
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<tr>
<td>MATE 341 Defects in Solids</td>
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<tr>
<td>MATE 315 Processing Polymers</td>
<td>4.5</td>
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<tr>
<td>MATE 351 Electronic and Photonic Properties of Materials</td>
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<td><strong>Term Credits</strong></td>
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<tr>
<td>MATE 345 Processing of Ceramics</td>
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<tr>
<td>MATE 492 Senior Project Design II</td>
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<td>CHE 335 Statistics and Design of Experiments</td>
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<td>CHEC 353 Physical Chemistry and Applications III</td>
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<tr>
<td>MATE 410 Case Studies in Materials</td>
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<td>MATE 493 [WI] Senior Project Design III</td>
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<tr>
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<td>3.0</td>
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<tr>
<td>General Education Elective</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>12.0</strong></td>
</tr>
</tbody>
</table>

Total Credit: 192.0

Co-op/Career Opportunities

Examples of industries in which materials science and engineering graduates play major roles include: base metals industries; specialist alloys; advanced ceramics; petrochemical; biomaterials and implants; pharmaceuticals; consumer products; electronics and photonics; nanotechnology; power generation; energy conversion, storage and conservation (fuel cells, advanced batteries, supercapacitors and photovoltaics); environmental protection and remediation; information and telecommunications; and transportation (aerospac, automotive, bicycles, railways).

Typical job functions include design and development of new materials, materials selection for specific applications, manufacturing, performance and failure analysis, quality control and testing, research and development, technical management, sales and marketing, teaching, technical services, and technical writing.

Please visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) for more detailed information on co-op and post-graduate opportunities.
Dual/Accelerated Degree

Accelerated Degree Program

The Accelerated Degree Program within the College of Engineering provides opportunities for highly talented and motivated students to progress toward their educational goals essentially at their own pace. These options include opportunities for accelerated studies, dual degrees, as well as a combined bachelor’s/master’s (BS/MS) program. Primarily through advance placement, credit by examination, flexibility of scheduling, and independent study, this “fast-track” makes it possible to complete both the undergraduate curriculum and Master’s level graduate studies in the five years required by the standard curriculum.

Dual Degree Bachelor’s Programs

With careful planning, students can complete two full degrees in the time usually required to complete one. For detailed information, students should contact their advisors.

Bachelor’s/Master’s Dual Degree Program

Exceptional students can also pursue a master of science (MS) degree in the same period as the bachelor of science (BS). The combined BS/MS degree in Materials Science and Engineering differs from the standard BS degree in that there are two six-month Co-op periods instead of three, and in the last two years, the necessary graduate courses are taken.

For more information about this program, please visit the Department’s BS/MS Dual Degree Program [link](http://www.drexel.edu/materials/academics/undergrad/bs-ms) page.

Minor in Materials Science and Engineering

In addition to the core engineering curriculum and the courses required for majors in chemical, civil, architectural and environmental, electrical, or mechanical engineering, engineering students from other majors can obtain a minor in materials science and engineering by completing 24.0 credits from the courses listed below.

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
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<tr>
<td>MATE 221 Introduction to Mechanical Behavior of Materials</td>
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<tr>
<td>Select six (at least 21.0 credits) of the following:</td>
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<tr>
<td>MATE 214 Introduction to Polymers</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 240 Thermodynamics of Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 245 Kinetics of Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 280 Advanced Materials Laboratory</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 341 Defects in Solids</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 351 Electronic and Photonic Properties of Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 355 Structure and Characterization of Crystalline Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 370 Mechanical Behavior of Solids</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 455 Biomedical Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Credits</td>
<td>24.0</td>
</tr>
</tbody>
</table>

* MATE 214 requires CHEM 241 as a pre-requisite. If MATE 214 is elected, the credits for CHEM 241 can count toward the 21 credits.

** MATE 370 requires MATH 201 as a pre-requisite. If MATE 370 is elected, the credits for MATH 201 can count toward the 21 credits.

Note: Only one of the prerequisites (either MATH 201 or CHEM 241) can count toward the required 24.0 credits. In other words, both MATE 214 and MATE 370 can be used to fulfill the requirements for the minor, but only the prerequisite for one of those courses will be counted toward the 24.0 credits required for the minor. Similarly, neither MATH 201 nor CHEM 241 can be counted alone as fulfilling the requirements for this minor. The credits for MATH 201 or CHEM 241 will only count toward the minor when the course(s) is/are taken as a prerequisite for MATE 214 or MATE 370, respectively. Substitution for these courses by equivalent courses offered by other departments and/or institutions may be made with the approval of the Department of Materials Science and Engineering on a case-by-case basis.

At least two-thirds of the content of a substitute course must be the same as that of the course in the list above. It is imperative that students check each course carefully with respect to prerequisites since some may be included in the list above and some may be from other departments. Courses taken outside of the MSE department as prerequisites do not count towards the 24.0 credits required for the minor. They may, however, be used as technical or free electives in students’ home departments.

Students pursuing the minor in Materials Science and Engineering are also encouraged to select a senior design topic that relates to the field of materials.

Facilities

**Biomaterials and Biosurfaces Laboratory**

This laboratory contains 10 kN biaxial and 5 kN uniaxial servo-hydraulic mechanical testing machines, a Fluoroscan X-ray system, a microscopic imaging system, a spectra-fluorometer, a table autoclave, centrifuge, vacuum oven, CO₂ incubators, biological safety cabinet, thermostatic water baths, precision balance and ultrasonic sterilizer.

**Nanobiomaterials and Cell Engineering Laboratory**

This laboratory contains a fume hood with vacuum/gas dual manifold, vacuum pump and rotary evaporator for general organic polymer synthesis; gel electrophoresis and electroblotting for protein characterization; bath sonicator, glass homogenizer and mini-extruder for nanoparticle preparation; centrifuge; ultrapure water conditioning system; precision balance; pH meter and shaker.

**Ceramics Processing Laboratory**

This laboratory contains a photo-resist spinner, impedance analyzer, Zeta potential meter, spectrfluorometer, piezoelectric d33 meter, wire-bonder, and laser displacement meter.

**Dynamic Characterization Laboratory**

This laboratory contains metallographic sample preparation (sectioning, mounting and polishing) facilities; inverted metallograph; microhardness tester; automated electropolishing for bulk and TEM sample preparation; SEM tensile stage for EBSD; Magneto-Optical Kerr Effect (MOKE) magnetometer.

**MAX/MXene Ceramics Laboratory**

This laboratory contains a vacuum hot-press; a hot isostatic press (HIP) for materials consolidation and synthesis; laser scattering particle size analyzer; creep testers, Ar-filled glove-box, high-speed saw, and assorted high temperature furnaces; metallographic preparation facilities; high temperature closed-loop servo-hydraulic testing machines.

**Mechanical Testing Laboratory**

This laboratory contains mechanical and closed-loop servo-hydraulic testing machines, hardness testers, Charpy and Izod impact testers, equipment for fatigue testing, metallographic preparation facilities and a rolling mill with twin 6” diameter rolls.

**Mesoscale Materials Laboratory**
This laboratory contains instrumentation for growth, characterization, device fabrication, and design and simulation of electronic, dielectric, ferroelectric and photonic materials. Resources include physical and chemical vapor deposition and thermal and plasma processing of thin films, including oxides and metals, and semiconductor nanowire growth. Facilities include pulsed laser deposition, atomic layer deposition, chemical vapor deposition, sublimation growth, and resistive thermal evaporation. Variable-temperature high-vacuum probe station and optical cryostats including high magnetic field, fixed and tunable-wavelength laser sources, several monochromators for luminescence and Raman scattering spectroscopy, scanning electron microscopy with electron beam lithography, and a scanning probe microscope.

**Nanomaterials Laboratory**

This laboratory contains instrumentation for synthesizing, testing and manipulation of nanomaterials carbon and two dimensional carbides under microscope, high-temperature autoclaves, Sievert’s apparatus; glove-boxes; high-temperature vacuum and other furnaces for the synthesis of nano-carbon coatings and nanotubes; tube furnaces for synthesis of carbides and nitrides; potentialist/galvanostat for electrochemical testing; ultraviolet-visible (UV-VIS) spectrophotometry; Raman spectrometers; Differential scanning calorimeter (DSC) and thermogravimetric analyzer (TGA) up to 1500 °C with mass spectrometer, Zeta potential analyzer; attrition mill, bath and probe sonicators, centrifuges; electro-spinning system for producing nano-fibers.

**Oxide Films and Interfaces Laboratory**

This laboratory contains an oxide molecular beam epitaxy (MBE) thin film deposition system; physical properties measurement system (PPMS) for electronic transport and magnetometry measurements from 2 – 400K, up to 9 T fields; 2 tube furnaces.

**Powder Processing Laboratory**

This laboratory contains vee blenders, ball-mills, sieve shaker + sieves for powder classification, several furnaces (including one with controlled atmosphere capability); and a 60-ton Baldwin cold press for powder compaction.

**Soft Matter Research and Polymer Processing Laboratories**

These laboratories contain computerized thermal analysis facilities including differential scanning calorimeters (DSC), dynamic mechanical analyzer (DMA) and thermo-gravimetric analyzer (TGA); tabletop tensile tester; strip biaxial tensile tester; vacuum evaporator; spin coater; centrifuge; optical microscope with hot stage; liquid crystal tester; microbalance; ultrasonic cleaner; laser holographic fabrication system; polymer injection molder and single screw extruder.

**Natural Polymers and Photonics Laboratory**

This laboratory contains a spectroscopic ellipsometer for film characterization; high purity liquid chromatography (HPLC) system; refractometer; electro-spinning systems for producing nano-fibers.

**X-ray Tomography Laboratory**

This laboratory contains a high resolution X-ray micro-tomography instrument and a cluster of computers for 3D microstructure reconstruction; mechanical stage, a positioning stage and a cryostage for in-situ testing. For more information on departmental facilities, please visit the Department’s Facilities web page (http://www.materials.drexel.edu/research/facilities).

**Centralized Research Facilities**

The Department of Materials Science & Engineering relies on Core Facilities within the University for materials characterization and micro- and nano-fabrication. These facilities contain a number of state-of-the-art materials characterization instruments, including environmental and variable pressure field-emission scanning electron microscopes (SEMs) with Energy Dispersive Spectroscopy (EDS) for elemental analysis, and Orientation Image Microscopy (OIM) for texture analysis; a Transmission Electron Microscope (TEM) with STEM capability and TEM sample preparation equipment; a dual-beam focused ion beam (FIB) system for nano-characterization and nano fabrication; a femtosecond/terahertz laser Raman spectrometer; visible and ultraviolet Raman micro spectrometers with a total of 7 excitation wavelengths for non-destructive chemical and structural analysis and Surface Enhanced Raman (SERS); a Fourier Transform Infrared (FTIR) spectrometer with a microscope and full array of accessories; a Nanoindenter; an X-Ray Photoelectron Spectrometer (XPS)/Electron Spectroscopy for Chemical Analysis (ESCA) system; and X-Ray Diffractometers (XRD), including small angle/wide angle X-Ray scattering (SAX/WAX).

More details of these instruments, information how to access them and instrument usage rates can be found at Drexel University’s Centralized Research Facilities (http://crf.coe.drexel.edu) web page.

**Materials Science and Engineering Faculty**

Michel Barsoum, PhD *(Massachusetts Institute of Technology)*. Distinguished Professor. Processing and characterization of novel ceramics and ternary compounds, especially the MAX and 2-D MXene phases.

Hao Cheng, PhD *(Northwestern University)*. Assistant Professor. Drug delivery, molecular self-assembly, cell-nanomaterial interactions, regenerative medicine and cell membrane engineering.

Yury Gogotsi, PhD *(Kiev Polytechnic Institute)* Director, A. J. Drexel Nanotechnology Institute. Distinguished University & Charles T. and Ruth M. Bach Professor. Nanomaterials; carbon nanotubes; nanodiamond; graphene; MXene; materials for energy storage, supercapacitors, and batteries.

Maher Harb, PhD *(University of Toronto)*. Assistant Professor. Solid state physics, ultrafast electron diffraction, time-resolved X-ray diffraction, ultrafast lasers, nanofabrication, nano/microfluidics, instrument development, vacuum technologies.

Richard Knight, PhD *(Loughborough University)* Associate Department Head and Undergraduate Advisor. Teaching Professor. Thermal plasma technology; thermal spray coatings and education; plasma chemistry and synthesis.

Christopher Y. Li, PhD *(University of Akron)*. Professor. Soft and hybrid materials for optical, energy, and bio applications; polymeric materials, nanocomposites, structure and properties.

Andrew Magneau, PhD *(University of Southern Mississippi)*. Assistant Professor. Structurally complex materials exhibiting unique physical properties designed and fabricated using an assortment of methodologies involving directed self-assembly, externally applied stimuli, structure-function correlation, and applied engineering principles suited for technologies in regenerative medicine, biological interfacing, catalytic, electronic, and optical applications.
Michele Marcolongo, PhD, PE (University of Pennsylvania) Department Head. Professor. Orthopedic biomaterials; acellular regenerative medicine, biomimetic proteoglycans; hydrogels.

Steven May, PhD (Northwestern University). Associate Professor and Graduate Advisor. Synthesis of complex oxide films, superlattices, and devices; materials for energy conversion and storage; magnetic and electronic materials; x-ray and neutron scattering.

Ekaterina Pomerantseva, PhD (Moscow State University, Russia). Anne Stevens Assistant Professor. Solid state chemistry; electrochemical characterization, lithium-ion batteries, energy generation and storage; development and characterization of novel nanostructured materials, systems and architectures for batteries, supercapacitors and fuel cells.

Caroline L. Schauer, PhD (SUNY Stony Brook). Associate Professor. Polysaccharide thin films and nanofibers.

Wei-Heng Shih, PhD (Ohio State University). Professor. Colloidal ceramics and sol-gel processing; piezoelectric biosensors, optoelectronics, and energy harvesting devices; nanocrystalline quantum dots for bioimaging, lighting, and solar cells.

Jonathan E. Spanier, PhD (Colombia University) Associate Dean, Strategic Planning, College of Engineering. Professor. Light-matter interactions in electronic materials, including ferroelectric semiconductors, complex oxide thin film science; laser spectroscopy including Raman scattering.

Mitra Taheri, PhD (Carnegie Mellon University) Hoeganaes Associate Professor of Metallurgy. Associate Professor. Development of the ultrafast Dynamic Transmission Electron Microscope (DTEM) for the study of laser-induced microstructural evolution/phase transformations in nanostructured materials; use of various <em>in-situ</em> transmission electron microscopy techniques.

Christopher Weyant, PhD (Northwestern University). Associate Teaching Professor.

Antonios Zavaliangos, PhD (Massachusetts Institute of Technology) A.W. Grosvenor Professor. Professor. Constitutive modeling; powder compaction and sintering; pharmaceutical tableting, X-ray tomography.

**Emeritus Faculty**

Roger D. Cornelissen, PhD (University of Chicago). Professor Emeritus. Fracture, blends and alloys, as well as polymer compounding.


Ihab L. Kamel, PhD (University of Maryland). Professor Emeritus. Nanotechnology, polymers, composites, biomedical applications, and materials-induced changes through plasma and high energy radiation.

Jack Keverian, PhD (Massachusetts Institute of Technology). Professor Emeritus. Rapid parts manufacturing, computer integrated manufacturing systems, strip production systems, technical and/or economic modeling, melting and casting systems, recycling systems.

**Mechanical Engineering**

Major: Mechanical Engineering

Degree Awarded: Bachelor of Science in Mechanical Engineering (BSME)

Calendar Type: Quarter

Total Credit Hours: 193.5

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 14.1901

Standard Occupational Classification (SOC) code: 17-2141

**About the Program**

The role of the mechanical engineer in today’s society is rapidly changing. Advances in manufacturing, transportation, infrastructure systems, materials, communications, and high-performance computing have introduced new demands, opportunities, and challenges for mechanical engineers. What was once an individual endeavor has now become a team activity. Today’s industries require that mechanical engineers possess diverse interdisciplinary skills, a global viewpoint, entrepreneurial and managerial abilities, and an understanding of the forces governing the marketplace.

Traditionally, mechanical engineers have been associated with industries like automotive, transportation, and power generation, and with activities involving the design, analysis, and manufacturing of products useful to society. While today such activities are still dominated by mechanical engineers, the spectrum of opportunities for these professionals has expanded tremendously. For example, mechanical engineers are involved in the design and analysis of biomedical instrumentation, electronic components, smart structures, and advanced materials; they are involved in sophisticated studies of human motion, control of satellites, and the development of more efficient energy-transfer techniques.

Drexel’s Department of Mechanical Engineering and Mechanics (http://www.drexel.edu/coe/departments/mech_eng) prides itself on providing its students with a comprehensive program of courses, laboratories, design projects, and co-op experiences. The MEM curriculum is designed to balance technical breadth (provided by a set of fundamental required core courses) with technical depth (provided by optional concentrations that emphasize particular fields within the profession). Thus, the MEM program not only prepares its graduates to become successful mechanical engineers needed in industry and government, but also provides an excellent springboard to pursue graduate studies in medical sciences, law, business, information technology, and any other disciplines where technological and analytical skills play an important role.

**Mission Statement**

The mission of the Department of Mechanical Engineering and Mechanics of Drexel University is to transfer and acquire knowledge through: (a) the education of engineers for leadership in industry, business, academia, and government; and (b) the establishment of internationally recognized research programs. This mission is accomplished by the delivery of an outstanding curriculum, by the participation of our students in one of the nation’s most prestigious co-operative educational programs, and by the scholarly activities of the faculty.

**Program Educational Objectives**

- Graduates will be successful in careers that deal with the design, simulation and analysis of engineering systems, experimentation and testing, manufacturing, technical services, and research.
- Graduates will enter and complete academic and professional programs in engineering, business, management, law and medicine.
- Graduates will communicate effectively with peers and be successful working with and leading multi-disciplinary and multi-cultural teams.
- Graduates will recognize the global, legal, societal, and ethical contexts of their work.
Graduates will advance in their careers; for example, assuming increasing levels of responsibility and acquiring professional licensure.

Student Outcomes
The department’s student outcomes reflect the skills and abilities that the curriculum is designed to provide to students by the time they graduate. These are:

a) an ability to apply knowledge of mathematics, science, and engineering;
b) an ability to design and conduct experiments, as well as to analyze and interpret data;
c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
d) an ability to function on multidisciplinary teams;
e) an ability to identify, formulate, and solve engineering problems;
f) an understanding of professional and ethical responsibility;
g) an ability to communicate effectively;
h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
i) a recognition of the need for, and an ability to engage in life-long learning;
j) a knowledge of contemporary issues;
k) an ability to use the techniques, skills, and modern engineering tools necessary for mechanical engineering and mechanics practice.

Additional Information
The Mechanical Engineering and Mechanics program is accredited by the Engineering Accreditation Commission of ABET (http://www.abet.org).

For additional information about this major, contact:
Dane Zdunowski
dzdunowski@coe.drexel.edu
215.895.2336
Randell 115

Sheena Butler
sbutler@coe.drexel.edu
215.895.1474
Randell 115

Degree Requirements
The mechanical engineering and mechanics curriculum is designed to balance technical breadth (provided by a set of fundamental required core courses) with technical depth (provided by optional concentrations that emphasize particular fields within the profession).

General Education/Liberal Studies Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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</tr>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Technology in Historical Perspective</td>
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General Education Requirements

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<tr>
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</tr>
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<td>Evaluation &amp; Presentation of Experimental Data II</td>
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<td>ENRL 231</td>
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<td>Foundations of Computer Aided Design</td>
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<td>Statics</td>
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<td>MEM 230</td>
<td>Mechanics of Materials I</td>
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<tr>
<td>MEM 238</td>
<td>Dynamics</td>
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<tr>
<td>MEM 255</td>
<td>Introduction to Controls</td>
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<td>MEM 310</td>
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<td>MEM 331</td>
<td>Experimental Mechanics I</td>
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<td>Introduction to Computer-Aided Design and Manufacturing</td>
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<td>MEM 502</td>
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<tr>
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Elective Courses

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<tr>
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<tbody>
<tr>
<td>ENRL 100</td>
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<tr>
<td>MEM 202</td>
<td>Statics</td>
<td>3.0</td>
</tr>
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<td>Mechanics of Materials I</td>
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<td>MEM 238</td>
<td>Dynamics</td>
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<td>MEM 255</td>
<td>Introduction to Controls</td>
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<td>MEM 310</td>
<td>Thermodynamic Analysis I</td>
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<td>MEM 331</td>
<td>Experimental Mechanics I</td>
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<td>MEM 333</td>
<td>Mechanical Behavior of Materials</td>
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<td>Heat Transfer</td>
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<tr>
<td>MEM 351</td>
<td>Dynamic Systems Laboratory I</td>
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<td>MEM 361</td>
<td>Engineering Reliability</td>
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</tr>
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<td>MEM 391</td>
<td>Introduction to Engineering Design Methods</td>
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<td>MEM 435</td>
<td>Introduction to Computer-Aided Design and Manufacturing</td>
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<td>Senior Design Project I</td>
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<td>MEM 506</td>
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Math/Science Electives (300+ level MATH, PHYS, BIO, CHEM, CHEC, and ENVS.)

Additional Information

- **General Education/Liberal Studies Requirements**
- **Mathematics Requirements**
- **Physics Requirements**
- **Chemistry/Biology Requirements**
- **Design/Laboratory Requirements**
- **Engineering Requirements**
- **Engineering Economics Requirements**
- **Materials Requirements**
- **Mechanical Requirements**
- **Elective Courses**
### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program), (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

**5 YR UG Co-op Concentration**

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
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<td>ENGR 121</td>
<td>Computation Lab I</td>
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<tr>
<td>MATH 121</td>
<td>Calculus I</td>
</tr>
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<td>UNIV E101</td>
<td>The Drexel Experience</td>
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<tbody>
<tr>
<td>CHEM 102</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>COOP 001</td>
<td>Co-op Essentials</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>MATH 122</td>
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<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
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<tr>
<td>ENGR 102</td>
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<td>Multivariate Calculus</td>
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<tr>
<td>ENGR 103</td>
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<td>MATH 220</td>
<td>Introduction to Thermodynamics</td>
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<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
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<tr>
<td>CIVE 240 [WI]</td>
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<td>MEM 238</td>
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<td>MEM 311</td>
<td>Thermal Fluid Science Laboratory</td>
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<tr>
<td>MEM 355</td>
<td>Performance Enhancement of Dynamic Systems</td>
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<td>Heat Transfer</td>
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<tr>
<td>MEM 351</td>
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<td>MEM 361</td>
<td>Engineering Reliability</td>
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<td>MEM 391</td>
<td>Introduction to Engineering Design Methods</td>
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<th>Term 10</th>
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<td>Senior Design Project I</td>
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<td><strong>Term Credits</strong></td>
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</table>

* General Education Requirements (p. 345).
** All MEM students must complete a minimum of four of the MEM Fundamentals courses. (See List Below)
Co-op/Career Opportunities

Mechanical engineers are employed in a growing number of areas, including aerospace, automotive, biomechanics, computer systems, electronic entertainment, energy, environmental, health care, manufacturing, nuclear technology, and utilities. Most mechanical engineering graduates begin full-time employment immediately upon graduation. However, there are a number of graduates who go on to pursue master’s and/or doctoral degrees in mechanical engineering. The graduate schools that Drexel’s mechanical engineers have attended include Harvard, UC Berkeley, and the University of Pennsylvania. Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) for more detailed information on co-op and postgraduate opportunities.

Dual/Accelerated Degree

Accelerated Program

The Accelerated Program of the College of Engineering provides opportunities for highly talented and strongly motivated students to progress toward their educational goals essentially at their own pace. These options include opportunities for accelerated studies, dual degrees, a combined bachelor’s/master’s program as well as participation in the University Honors Program (http://www.drexel.edu/honors).

Primarily through advanced placement, credit by examination, flexibility of scheduling, and independent study, the “fast track” makes it possible to complete the undergraduate curriculum and initiate graduate study in less than the five years required by the standard curriculum.

Dual Degree Bachelor’s Programs

With careful planning, you can complete two full degrees in the time usually required to complete one. The double major option works best in closely related areas. For detailed information please contact your advisor.

Bachelor’s/Master’s (BS/MS) Dual Degree Program

Exceptional students can also pursue a master of science degree in the same period as the bachelor of science. For MEM undergraduate students, the following are the possible graduate programs for the Master’s degree in the BS/MS dual degree program:

- Electrical Engineering
- Computer Engineering
- Material Science Engineering
- Mechanical Engineering and Mechanics
- Biomedical Engineering
- Chemical Engineering

High achieving students have the opportunity to apply for the BS/MS program which allows students to complete both a Bachelor’s and a Master’s in Mechanical Engineering in a 5-year period. Entering students can indicate their interest in this program on their application but must formally apply, be qualified and be accepted into the program after earning 90.0 quarter credits and before reaching 120.0 quarter credits. The threshold requirements to be evaluated for acceptance into the program are:

- Have a minimum 3.30 GPA in all courses completed at Drexel University at time of application.
- Have a minimum of 3.50 GPA in the following seven courses (or their equivalent): Introduction to Thermodynamics (ENGR 210); Fundamentals of Materials (ENGR 220); Linear Engineering Systems (ENGR 231); Dynamic Engineering Systems (ENGR 232); Foundations of Computer Aided Design (MEM 201); Statistics (MEM 202); and Dynamics (MEM 238).

Students in the 5COP accelerated program will progress according to the program plan established for the 5-year with co-op undergraduate (or 5COP) program and maintain undergraduate status throughout. The 5COP program includes three 6-month cooperative education cycles.

The College of Engineering offers additional information about the BS/MS program (http://drexel.edu/engineering/programs/undergraduate/accelerated-programs) on its website.

Minor in Mechanical Engineering and Mechanics

Any undergraduate student in good standing who has completed more than 30.0 credits at Drexel may apply for the minor in mechanical engineering.

The minor must contain a minimum of 24.0 MEM credits according to the following distribution: (a) 16.0 credits from any four of the 4-credit required course options; (b) at least eight credits from additional required courses or from the laboratory components and recommended electives.

### Required Course Options

Select four of the following: 16.0

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 220</td>
<td>Fluid Mechanics I</td>
</tr>
<tr>
<td>MEM 230</td>
<td>Mechanics of Materials I</td>
</tr>
<tr>
<td>MEM 238</td>
<td>Dynamics</td>
</tr>
<tr>
<td>MEM 255</td>
<td>Introduction to Controls</td>
</tr>
<tr>
<td>MEM 310</td>
<td>Thermodynamic Analysis I</td>
</tr>
<tr>
<td>MEM 345</td>
<td>Heat Transfer</td>
</tr>
<tr>
<td>MEM 355</td>
<td>Performance Enhancement of Dynamic Systems</td>
</tr>
<tr>
<td>MEM 361</td>
<td>Engineering Reliability</td>
</tr>
<tr>
<td>MEM 435</td>
<td>Introduction to Computer-Aided Design and Manufacturing</td>
</tr>
</tbody>
</table>

Select three of the following: 8.0

### Laboratories

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM 311</td>
<td>Thermal Fluid Science Laboratory</td>
</tr>
</tbody>
</table>
Facilities

Instructional Laboratories

Mechanical Engineering and Mechanics (MEM) supports instructional laboratories to provide hands-on experience with engineering measurements and to augment classroom instruction in the areas of mechanics, systems and controls, thermal fluid sciences and design and manufacturing along with a college-supported machine shop to aid senior design.

Specialized Laboratories

BIOMEMS Lab and Lab-on-a-Chip

Develops miniature devices for biological and medical applications using microfabrication and microfluidics technologies. Our research projects are highly multidisciplinary in nature and thus require the integration of engineering, science, biology, and medicine. Projects are conducted in close collaboration with biologists and medical doctors. Our research methodology includes design and fabrication of miniature devices, experimental characterization, theoretical analysis and numerical simulation.

Computer-aided Design Lab (CAD)

Provides access to software such as AutoCAD, ANSYS, Abagus, CREO, and SOLIDWORKS either in the 42 workstation lab which is available by card access 24/7, or over any network connection using our CITRIX server. Computations are performed on a virtual pc running at the server, and students can use any smart device for input and display.

Theoretical and Applied Mechanics Group Laboratory (TAMG)

Through experimental, analytical, and computational investigations, TAMG develops insights into the deformation and failure of materials, components and structures in a broad range of time and length scales. To accomplish this goal, TAMG develops procedures that include mechanical behavior characterization coupled with non-destructive testing and modern computational tools. This information is used both for understanding the role of important material scales in the observed bulk behavior and for the formation of laws that can model the response to prescribed loading conditions.

Electrochemical Energy Systems Laboratory (ECSL)

Addresses the research and development needs of emerging alternative energy technologies. ECSL specializes in the design, diagnostics, and characterization of next-generation electrochemical energy conversion and storage systems; particularly fuel cell and battery technology. Current areas of research include polymer electrolyte fuel cells for stationary, portable, and transportation areas of next-generation flow battery technology for intermittent energy storage, load leveling and smart-grid applications. ECSL uses a comprehensive approach, including advanced diagnostics, system design, materials characterization, and computational modeling of electrochemical energy systems.

Dynamic Multifunctional Materials Laboratory (DMML)

Investigates material and/or structural behavior across 10 orders of magnitude in strain rate with temperature and electrical coupling capabilities. The DMML is equipped with novel experimental apparatus designed in house, and a wide range of full-field optical diagnostics, 2W Coherent laser and white light illumination and ultra high-speed imaging (5 Mfps).

Some of the major equipment in DMML includes a two-stage light gas gun for hypervelocity impact (USPTO patent pending), a modular single-stage gas gun with blast tube capability, a novel impact fatigue device (USPTO patent pending), compression Kolsky (split-Hopkinson) bar system in both steel for high-impedance material testing and polycarbonate for soft material characterization, a miniature tension/torsion Kolsky, a standard material load frame, optical microscopes and a wide range of optomechanics and lens systems. DMML also has a complete material preparation setup including a diamond saw, an Allied High Tech Multiprep material polishing system, a precision microbalance, charge amplifiers, oscilloscopes, hot plates, and high performance computer workstations with Abagus, MatchID DIC software, AutoCAD/Creo, and MATLAB.

Multiscale ThermoFluidics Lab

Develops novel scalable nanomanufacturing techniques using biological templates to manipulate micro- and nano-scale thermal and fluidic phenomena. Current work includes enhancing phase-change heat transfer with super-wetting nanostructured coatings and transport and separation through nanoporous membranes.

Vascular Kinetics Laboratory

Utilizes engineering methods to reveal the intricacies of vascular biology and thereby discover new ways to treat human disease. In particular, the interaction of cardiovascular cells and how their extracellular matrix is altered in diabetic hyperglycemia is studied. These discoveries are applied to novel biomaterial and drug development.

The research in the laboratory spans biochemistry, biomechanics, and vascular biology. The work is at the interface of engineering and medicine, celebrating the inherent interdisciplinary nature of biomedical engineering with a strong emphasis on clinical applications.

Biofabrication Laboratory

Utilizes cells or biologics as basic building blocks in which biological models, systems devices and products are manufactured. Biofabrication techniques encompass a broad range of physical, chemical, biological, and/or engineering process, with various applications in tissue science and engineering, regenerative medicine, disease pathogeneses and drug
testing studies, biochips and biosensors, cell printing, patterning and assembly, and organ printing.

The Program for Biofabrication at Drexel integrates computer-aided tissue engineering, modern design and manufacturing, biomaterials and biology in modeling, design, and biofabrication of tissue scaffolds, tissue constructs, micro-organ, tissue models. The ongoing research focuses on bio-tissue modeling, bio-blueprint modeling, scaffold informatics modeling, biometric design of tissue scaffold, additive manufacturing of tissue scaffolds, cell printing and organ printing.

The facilities at the Biofabrication Laboratory include:

- state-of-the-art computer-aided design/engineering/manufacturing (CAD/CAE/CAM) software, medical image processing and 3D reconstruction software, and in-house developed heterogeneous modeling and homogenization software
- proprietary multi-nozzle cell deposition system for direct cell writing and construction of tissue precursors and micro-organisms
- proprietary precision extruding deposition system for fabrication of 3D bipolymer tissue scaffolds
- commercial available 3DP free-form fabrication system for biophysical modeling
- plasma instrument for surface treatment and surface functionalization
- MTS universal testing system
- laboratory for cell and tissue culture study

Complex Fluids and Multiphase Transport Lab

Conducts both experimental and modeling studies on heat/mass transfer and multi-phase flows, as well as transport phenomena in additive manufacturing and energy systems. Current projects range from basic studies in interfacial transport in directed-assembly of functional materials and nanostructure-enhanced two-phase heat transfer to design of innovative dry cooling power plants and electrochemical energy storage systems.

Laboratory for Biological Systems Analysis

Applies system level engineering techniques to biological systems with emphasis on:

- The development of bio-robotic models as tools for investigating hypotheses about biological systems
- The use of system identification techniques to evaluate the functional performance of physiological systems under natural behavioral conditions
- The design of systems that are derived from nature and use novel techniques, such as electro-active polymers, to achieve superior performance and function

Advanced Design and Manufacturing Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=6)

This laboratory provides research opportunities in design methodology, computer-aided design, analysis and manufacturing, and materials processing and manufacturing. Facilities include various computers and software, I-DEAS, Pro/E, ANSYS, MasterCAM, Mechanical DeskTop, SurfCAM, Euclid, Strim, ABQUS, and more. The machines include two Sanders Model Maker rapid prototyping machines, a BridgePort CNC Machining Center, a BOY 220 injection molding machine, an Electra high-temperature furnace for metal sintering, infiltration, and other heat treatment.

Biomechanics Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=2)

Emphasis in this laboratory is placed on experimental modelling studies of the mechanical properties of human joints, characterization of the mechanical properties of biological materials, studies of human movements, and design and development of joint replacements with particular emphasis on total ankle replacement. Facilities include a 3-D kinematic measuring system, Tensile testing machine, joint flexibility testers, and microcomputers for data acquisition and processing.

Combustion and Fuels Chemistry Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=1)

Investigate chemical and physical factors that control and, hence, can be used to tailor combustion processes for engineering applications. Facilities include continuous spectroscopic reaction monitoring systems, static reactors, combustion bombs, flat flame burner systems, flow reactors, and complete analytical and monitoring instrumentation.

Research is conducted in the areas of (1) low temperature hydrocarbon oxidation, (2) cool flames, (3) auto-ignition, (4) flame instabilities, (5) flame structure, (6) flame ignition, and (7) flame extinction (quenching). New ways to improve fuel efficiency in practical combustors and recover waste energy in the transportation sector are also being explored.

Composite Mechanics Laboratory

Emphasis in this laboratory is placed on the characterization of performance of composite materials. Current interest includes damage mechanisms, failure processes, and time-dependent behavior in resin-, metal-, and ceramic-matrix composites. Major equipment includes servo-hydraulic and electromechanical Instron testing machines, strain/displacement monitoring systems, environmental chambers, microcomputers for data acquisition and processing, composites fabrication facility, interferometric displacement gauge, X-radiography, and acoustic emission systems.

Nyheim Plasma Institute (Formerly A.J. Drexel Plasma Institute) (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=11)

The Nyheim Plasma Institute was formed in 2002 to stimulate and coordinate research projects related to plasma and other modern high energy engineering techniques. Today the institute is an active multidisciplinary organization involving 23 faculty members from 6 engineering departments working in close collaboration with School of Biomedical Engineering, College of Arts and Sciences and College of Nursing and Health Professions.

Heat Transfer Laboratory

The heat transfer laboratory is outfitted with an array of instrumentation and equipment for conducting single- and multiphase heat transfer experiments in controlled environments. Present efforts are exploring the heat and mass transfer process in super-critical fluids and finary refrigerants.

Precision Instrumentation and Metrology Laboratory (http://www.mem.drexel.edu/current/labs/?m=research&a=lab_desc&labID=7)

This laboratory is focused on activities related to precision measurement, computer-aided inspection, and precision instrument design. Facilities include 3D Coordinate Measuring Machine (Brown & Sharpe) with Micro Measurement and Reverse engineering software, Surface Profilometer, and Laser Displacement Measuring System.
Mechanical Engineering Faculty

Hisham Abdel-Aal, PhD (University of North Carolina). Associate Teaching Professor. Bio-tribology; biomimetics and bio-inspired design; high-speed machining; metrology of biological surfaces; mechno-biology thermodynamics.

Jonathan Awerbuch, DSc (Technion, Israel Institute of Technology). Professor. Mechanics of composites; fracture and fatigue; impact and wave propagation; structural dynamics.

Nicholas P. Cernansky, PhD (University of California-Berkeley) Hess Chair Professor of Combustion. Professor. Combustion chemistry and kinetics; combustion generated pollution; utilization of alternative and synthetic fuels.

Bor-Chin Chang, PhD (Rice University). Professor. Computer-aided design of multi-variable control systems; robust and optimal control systems.

Young I. Cho, PhD (University of Illinois-Chicago). Professor. Heat transfer; fluid mechanics; non-Newtonian flows; biofluid mechanics; rheology.

Alisa Clyne, PhD (Harvard-Massachusetts Institute of Technology). Associate Professor. Cardiovascular biomechanics.

Bakhtier Farouk, PhD (University of Delaware) Billings Professor of Mechanical Engineering. Professor. Heat transfer; combustion; numerical methods; turbulence modeling; materials processing.

Alexander Fridman, DSc, PhD (Moscow Institute of Physics and Technology) John A. Nyheim Endowed University Chair Professor, Director of the C. & J. Nyheim Plasma Institute at Drexel University. Professor. Plasma science and technology; pollutant mitigation; superadiabatic combustion; nanotechnology and manufacturing.

Andrei Jablakow, PhD (University of Wisconsin, Madison) Associate Director Head for Undergraduate Affairs, Mechanical Engineering and Mechanics. Associate Teaching Professor. Kinematics; geometric modeling.

Antonios Kontsos, PhD (Rice University). Associate Professor. Applied mechanics; probabilistic engineering mechanics; modeling of smart multifunctional materials.

E. Caglan Kumbur, PhD (Pennsylvania State University). Associate Professor. Next generation energy technologies; flow battery design and development.

John Lacontora, PhD (New Jersey Institute of Technology). Associate Research Professor. Service engineering; industrial engineering.

Leslie Lamberson, PhD (California Institute of Technology) P.C. Chou Assistant Professor of Mechanical Engineering. Assistant Professor. Dynamic behavior of materials, dynamic fracture, damage micromechanics, active materials.

Alan Lau, PhD (Massachusetts Institute of Technology). Professor. Deformation and fracture of nano-devices and macroscopic structures; damage-tolerant structures and microstructures.

Matthew McCarthy, PhD (Columbia University) Associate Department Head for Graduate Affairs, Mechanical Engineering and Mechanics. Assistant Professor. Micro- and nanoscale thermofluidic systems, bio-inspired cooling, smart materials and structures for self-regulated two-phase cooling, novel architectures for integrated energy conversion and storage.

David L. Miller, PhD (Louisiana State University) Department Head, Mechanical Engineering and Mechanics. Professor. Gas-phase reaction kinetics; thermodynamics; biofuels.

Ahmad R. Najafi, PhD (University of Illinois-Urbana-Champaign). Assistant Professor. Microscale Computational Solid Mechanics, Design Optimization, Fracture Mechanics, Mechanics of Biological Composites and Biomaterials, Bone Biomechanics and Bone Fracture, Computational Biology and Biophysics.

Hongseok (Moses) Noh, PhD (Georgia Institute of Technology). Associate Professor. MEMS; BioMEMS; lab-on-a-chip; microfabrication; microfluidics.

Sorin Siegel, PhD (Drexel University). Professor. Orthopedic biomechanics; robotics; dynamics and control of human motion; applied mechanics.

Wei Sun, PhD (Drexel University) Albert Sofa Chair Professor of Mechanical Engineering. Professor. Computer-aided tissue engineering; solid freeform fabrication; CAD/CAM; design and modeling of nanodevices.

Ying Sun, PhD (University of Iowa). Associate Professor. Transport processes in multi-component systems with fluid flow; heat and mass transfer; phase change; pattern formation.

Tein-Min Tan, PhD (Purdue University). Associate Professor. Mechanics of composites; computational mechanics and finite-elements methods; structural dynamics.

James Tangorra, PhD (Massachusetts Institute of Technology). Associate Professor. Analysis of human and (other) animal physiological systems; head-neck dynamics and control; balance, vision, and the vestibular system; animal swimming and flight; robotics; system identification; bio-inspired design.

Ajmal Youssuff, PhD (Purdue University). Associate Professor. Optimal control; flexible structures; model and control simplifications.

Jack G. Zhou, PhD (New Jersey Institute of Technology). Professor. CAD/CAM; computer integrated manufacturing systems; rapid prototyping; system dynamics and automatic control.

Emeritus Faculty

Leon Y. Bahar, PhD (Lehigh University). Professor Emeritus. Analytical methods in engineering, coupled thermoelasticity, interaction between analytical dynamics and control systems.


Donald H. Thomas, PhD (Case Institute of Technology). Professor Emeritus. Biocontrol theory, biomechanics, fluidics and fluid control, vehicle dynamics, engineering design.

Albert S. Wang, PhD (University of Delaware) Albert and Harriet Sofa Professor. Professor Emeritus. Treatment of damage evolution processes in multi-phased high-temperature materials, including ceramics and ceramic-matrix composites.
Minor in Engineering Leadership

**About the Minor**

By completing a minor in Engineering Leadership, students will gain practice in self-reflection, mentorship, management, and communication. Students will customize their minor by choosing from one of four available tracks: entrepreneurship, leadership, management, and technology. A culminating project focused on solving engineering problems in the local community will connect students' technical knowledge with service to others.

**Admission Requirements**

This program is currently open to students in engineering disciplines, which include programs from the College of Engineering, College of Computing and Informatics, School of Biomedical Engineering, and students in the Business & Engineering program in the LeBow College of Business.

**Program Requirements**

**Required Courses**

- EGMT 404 [WI]: Introduction to Engineering Management Communications 3.0
- EGMT 462: Introduction to Engineering Management 3.0
- EGMT 470: Engineering Leadership Capstone 2.0
- ORGB 320: Leadership: Theory and Practice 4.0

**Elective Tracks:**

- **Entrepreneurship Track:**
  - ENTP 210 [WI]: Leading Start-Ups *
  - ENTP 215: Building Entrepreneurial Teams *
  - ENTP 329: Entrepreneurship & New Technologies *
  - ENTP 370: Global Entrepreneurship *
  - ENTP 385: Innovation in Established Companies *

- **Leadership Track:**
  - ORGB 300 [WI]: Organizational Behavior
  - ORGB 400: Team Development and Leadership
  - ORGB 420: Negotiations and Conflict Resolution
  - PROJ 403: Essentials of Project Leadership and Teamwork

- **Technology Track:**
  - MGMT 201: Introduction to Technology Innovation Management
  - MGMT 301: Designing Innovative Organizations
  - MGMT 302: Competing in Technology Industries
  - MGMT 364: Technology Management
  - SYSE 488: Systems Engineering Analysis

**Optional (these courses may be substituted for any of the above elective options):**

- EGMT 295: Survey of Mentorship
- EGMT 296: Survey of Leadership

Substitutions may be made in any of these tracks with prior approval from the Department.

Total Credits: 24.0

* ENTP 101 is a prerequisite for all ENTP courses, but it will not count towards the Minor in Engineering Leadership.

Minor in Engineering Management

**About the Minor**

This minor focuses on the management of technical organizations. The required courses enhance an engineer's resume to show understanding of management and leadership behaviors, economics, and systems engineering and thinking.

**Admission Requirements**

The common engineering core curriculum prerequisites are required of all students in the college of engineering. Students from other colleges will need the appropriate background prerequisite courses.

**Required Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>B LAW 201 Business Law I</td>
<td>4.0</td>
</tr>
<tr>
<td>CIVE 240 [WI] Engineering Economic Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 401 Introduction to Project Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 464 [WI] Introduction to Engineering Management Communications</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 462 or MEM 462 Introduction to Engineering Management</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 465 Introduction to Systems Engineering</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Complete 2 classes from the list below**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 201 Principles of Microeconomics</td>
<td>7.0</td>
</tr>
<tr>
<td>ECON 202 Principles of Macroeconomics</td>
<td>7.0</td>
</tr>
<tr>
<td>ENTP 329 Entrepreneurship &amp; New Technologies</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Other courses accepted with Director approval

Total Credits: 26.0

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

**Additional Information**

Minor in Engineering Product Development

About the Minor

One of the final steps in creating a marketable product is the manufacturing of components. Throughout the design process, engineers must fully understand a variety of processes in which parts can be produced and assembled. Selecting a manufacturing method and ensuring the parts are capable of production is a difficult but critical part of the product design process.

The minor in Engineering Product Development (EPD) will allow students to apply the theory of design for manufacturing (DFM) and design for assembly (DFA) to the overall design process. Topics include practical techniques for selection of materials and processes, design considerations for production, manual assembly and automated assembly, and Boothroyd and Dewhurst methods. Students review case studies and analyze production assemblies.

Program Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 208</td>
<td>Introduction to Programming for Embedded Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 100</td>
<td>Graphical Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 101</td>
<td>Engineering Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 201</td>
<td>Introduction to Manufacturing Processes</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 316</td>
<td>Computer Numerical Control</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 321</td>
<td>Changing World of 3D Printing and Rapid Prototyping</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 322</td>
<td>Design for Manufacturing and Assembly</td>
<td>3.0</td>
</tr>
<tr>
<td>PROD 101</td>
<td>History and Analysis of Product Design</td>
<td>3.0</td>
</tr>
<tr>
<td>PROD 220</td>
<td>Product Design Form Studio</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credits: 28.0

Minor in Entertainment Engineering

About the Program

Digital technologies have revolutionized the world of entertainment and created a new field combining the foundations of electrical engineering with entertainment media. This minor is designed for students with the technical literacy to effectively use, as well as develop, new tools for digital content creation and manipulation for entertainment applications.

The entertainment engineering minor consists of a minimum of six (6) required courses and an additional two (2) elective courses.

Entertainment Engineering Option for Non-Engineering Majors

The minor assumes students have a background in mathematics (equivalent to Calculus II). Courses taken to meet these pre-requisite requirements will not count toward the minor.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGM 105</td>
<td>Overview of Digital Media</td>
<td>3.0</td>
</tr>
<tr>
<td>ECE 101</td>
<td>Electrical and Computer Engineering in the Real World</td>
<td>1.0</td>
</tr>
<tr>
<td>ECE 121</td>
<td>Introduction to Entertainment Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>ECES 201</td>
<td>Introduction to Audio-Visual Signals</td>
<td>4.0</td>
</tr>
<tr>
<td>ECES 352</td>
<td>Introduction to Digital Signal Process</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>0.0-3.0</td>
</tr>
</tbody>
</table>

Electives

Select one of the following: 3.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 213</td>
<td>Sensation and Perception</td>
</tr>
<tr>
<td>INFO 310</td>
<td>Human-Centered Design Process &amp; Methods</td>
</tr>
</tbody>
</table>

Select one of the following: 3.0

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMVD 110</td>
<td>Basic Shooting and Lighting</td>
</tr>
<tr>
<td>FMVD 115</td>
<td>Basic Editing</td>
</tr>
<tr>
<td>FMVD 120</td>
<td>Basic Sound</td>
</tr>
<tr>
<td>MIP 133</td>
<td>Digital Audio Workstations I</td>
</tr>
</tbody>
</table>

Total Credits: 21.0-24.0

Additional Information

Additional information about this minor is available on the ECE Department (http://www.ece.drexel.edu) website.

For advising questions, please e-mail advising@ece.drexel.edu (advising@ece.drexel.edu).

To make an appointment, please call 215.895.2837.

Drop-in hours: Please e-mail advising@ece.drexel.edu (advising@ece.drexel.edu) for up-to-date drop-in availability.

Advising

Jeffrey Birou
Associate Director of Undergraduate Advising
Bossone Research Center, Room 313
E-mail: jbirou@coe.drexel.edu (jbirou@coe.drexel.edu)

Dr. Jaudelice de Oliveira
Associate Department Head for Undergraduate Affairs
Bossone Research Center, Room 313
E-mail: jau@coe.drexel.edu (jau@coe.drexel.edu)

Minor in Global Engineering

About the Minor in Global Engineering

Engineering is a critical component of our increasingly connected and complex global economy. Whether developing sanitation systems in Nigeria for Engineers Without Borders, or managing engineering projects for a multinational company, understanding how to get things done in an international context is critical for today’s engineers.

The Minor in Global Engineering is designed for engineers who plan to use their technical expertise in an international context. The coursework prepares students to become global citizens who are skilled and adaptive in meeting the challenges of a global work environment. The minor develops students’ historical, political, and cultural awareness at a global level. It also provides students with the necessary knowledge of international business in order to succeed in the global economy.

In addition to the required coursework, students must successfully complete an experience abroad prior to graduation. Experiences other than approved Study Abroad (http://www.drexel.edu/studyabroad) or Co-op Abroad programs must receive prior approval from the College of Engineering Associate Dean for Undergraduate Affairs.
**Foreign language**

Foreign language is not required for the Minor in Global Engineering, but it may be required as a prerequisite to a student’s experience abroad. In addition, a student can choose to apply as many as eight (8) credits of 200-level or higher foreign language toward the credit requirements for the minor.

**Restrictions**

Currently, only students enrolled in the College of Engineering or the School of Biomedical Engineering, Science and Health Systems can enroll in this minor.

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 280 Introduction to Global Engineering</td>
<td>2.0</td>
</tr>
<tr>
<td>EGMT 350 Conflict Management for Engineers</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 465 Introduction to Systems Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 401 Introduction to Project Management</td>
<td>3.0</td>
</tr>
<tr>
<td>PROJ 435 Essentials of International Project Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Select three of the following (a minimum of one course from each of the three categories):

<table>
<thead>
<tr>
<th>International Business</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>B LAW 340 International Business Law</td>
<td>1.0</td>
</tr>
<tr>
<td>ECON 342 Economic Development</td>
<td>1.0</td>
</tr>
<tr>
<td>EGMT 380 Special Topics in EGMT</td>
<td>1.0</td>
</tr>
<tr>
<td>INTB 200 International Business</td>
<td>1.0</td>
</tr>
<tr>
<td>INTB 332 Multinational Corporations</td>
<td>1.0</td>
</tr>
<tr>
<td>INTB 334 International Trade</td>
<td>1.0</td>
</tr>
<tr>
<td>INTB 336 International Money and Finance</td>
<td>1.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Political Science/History</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 259 History of Europe in the 20th Century</td>
<td>1.0</td>
</tr>
<tr>
<td>PSCI 140 Comparative Politics I</td>
<td>1.0</td>
</tr>
<tr>
<td>PSCI 150 International Politics</td>
<td>1.0</td>
</tr>
<tr>
<td>PSCI 351 International Organizations: The United Nations</td>
<td>1.0</td>
</tr>
<tr>
<td>PSCI 352 Ethics and International Relations</td>
<td>1.0</td>
</tr>
<tr>
<td>PSCI 353 International Human Rights</td>
<td>1.0</td>
</tr>
<tr>
<td>PSCI 357 The European Union in World Politics</td>
<td>1.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Culture and Communications</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 360 International Communication</td>
<td>1.0</td>
</tr>
<tr>
<td>SOC 330 Development and Underdevelopment in the Global South</td>
<td>1.0</td>
</tr>
<tr>
<td>PHIL 335 Global Ethical Issues</td>
<td>1.0</td>
</tr>
<tr>
<td>WGST 240 Women and Society in a Global Context</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0

* Requires ECON 201 and ECON 202 as pre-requisites.

** Requires PHIL 105 as a prerequisite.

**Note:** Students may petition the Engineering Management Department Head for permission to apply other courses they believe relevant to the Minor in Global Engineering toward their credit requirements. Such requests will be handled on a case-by-case basis.

**Minor in Green Energy and Sustainability**

**About the Minor**

This minor program aims to familiarize interested students with recent technological developments in renewable energy technologies and sustainability, as well as to conduct experimental work in these areas.

**Program Requirements**

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECEP 480 Solar Energy Engineering</td>
<td>3.0</td>
</tr>
<tr>
<td>EET 201 Circuit Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>EET 202 Circuit Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>EET 320 Renewable Energy Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>EET 322 Energy Conversion</td>
<td>4.0</td>
</tr>
<tr>
<td>INDE 240 Technology Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>INDE 420 Industrial Energy Systems</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0

**Minor in Nuclear Engineering**

**About the Minor**

The minor assumes that students will have a background in mathematics and physics equivalent to that covered in the first two years of the engineering curriculum. Specifically, students are required to complete the following pre-requisites: PHYS 101 Fundamentals of Physics I; PHYS 102 Fundamentals of Physics II; PHYS 201 Fundamentals of Physics III; E NGR 210 Introduction to Thermodynamics and E NGR 220 Fundamentals of Materials. Courses taken to meet these prerequisite requirements will not count toward the minor.

**Program Requirements**

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECEP 371 or MEM 371 Introduction to Nuclear Engineering</td>
<td>2.0</td>
</tr>
<tr>
<td>ECEP 402 Theory of Nuclear Reactors</td>
<td>4.0</td>
</tr>
<tr>
<td>ECEP 372 Radiation Detection and Measurement</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 406 Introduction to Radiation Health Principles</td>
<td>3.0</td>
</tr>
<tr>
<td>MATE 450 The Nuclear Fuel Cycle &amp; Materials</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 330 Introduction to Nuclear Physics</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Select 9.0 credits from at least two of the following principal areas

**Industrial Applications Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECEP 403 Nuclear Power Plant Design &amp; Operation</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 402 Power Plant Design</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 448 Applications of Thermal Plasmas</td>
<td>3.0</td>
</tr>
<tr>
<td>MEM 449 Applications of Non-Thermal Plasmas</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Power Engineering Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECEP 352 Electric Motor Control Principles</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 354 Energy Management Principles</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 411 Power Systems I</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 412 Power Systems II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Nuclear & Thermal Engineering & Science Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECEP 415 Nuclear Science &amp; Reactor Physics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 420 Radioactivity &amp; Radiation Sources</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 421 Nuclear Power Plant Design</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 422 Nuclear Reactor Mathematics</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 423 Nuclear Fuel Cycles</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 424 Nuclear Reactor Safety</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 425 Fuel Cycle Design</td>
<td>3.0</td>
</tr>
<tr>
<td>ECEP 426 Radioisotopes</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Select 9.0 credits from at least two of the following principal areas

**Drexel University** 411
The Nuclear Engineering minor is open to all engineering majors. The minor consists of a minimum of six required courses for 17.0 credits and an additional 9.0 credits of elective courses.

Additional Information
Additional information about the minor is available on the ECE Department website (http://www.ece.drexel.edu/Undergraduate_Programs2.html).

For advising questions, please e-mail advising@ece.drexel.edu (advising@ece.drexel.edu).

To make an appointment, please call 215.895.2241.
Drop-in hours: Please e-mail advising@ece.drexel.edu (advising@ece.drexel.edu) for up-to-date drop-in availability.

Minor in Project Management
Note: Effective Fall term, September 2017, and until further notice, the Project Management program will not be accepting applications to this program.

Project management focuses on the management of teams of people and other resources in the planning, design, execution, and implementation of various aspects of projects in practically every industry. The minor in Project Management provides students with the skills necessary to perform successfully as members of project management teams.

The minor in Project Management will provide a foundation for graduate education in project management and prepare interested students to pursue the Certified Associate in Project Management (CAPM)® or Project Management Professional (PMP)® credentials from the Project Management Institute (PMI)®.

Requirements
- Open to Drexel undergraduate students in any discipline.
- Must have sophomore, pre-junior, junior, or senior standing.
- Must have a cumulative GPA of at least 3.0.
- A minimum grade of “C” (2.0) must be earned in each course in this minor for the course to be counted.

Application Requirements
- Application to Add a Minor form (approved by the student’s primary academic advisor)
- Current resume
- Essay discussing the following:
  - Why you want to pursue a minor in Project Management
  - How the minor in Project Management will set you apart from your peers

Required Courses
- PROJ 401 Introduction to Project Management
- PROJ 402 Essentials of Project Planning & Scheduling
- PROJ 403 Essentials of Project Leadership and Teamwork
- PROJ 415 Essentials of Project Estimation & Cost Management
- PROJ 430 Essentials of Managing Multiple Projects

Select 3 additional courses:
- PROJ 410 Essentials of Project Quality Management
- PROJ 420 Essentials of Project Risk Assessment & Management
- PROJ 435 Essentials of International Project Management
- Project Management Elective (4XX or higher)

Other courses, with prior written approval of student’s Academic Advisor and the Project Management program (must be 4XX or higher and be relevant to Project Management)

Total Credits 24.0

Questions about the minor in Project Management and the materials requested for those wishing to add the minor in Project Management should be directed to:

Mercedes Moultrie
Program Manager
Project Management Program
Tel: 215.571.3939
E-mail: mm342@drexel.edu

CAPM, PMP, and PMBOK are registered marks of the Project Management Institute, Inc.

Minor in Real Estate
About the Minor
Designed for students in various disciplines (such as architecture, business, civil engineering, architectural engineering, fashion merchandising and interior design) the minor in real estate provides the necessary knowledge, skills, and perspective to be successful in the real estate development process. Students will explore the knowledge and skill sets required to create and maintain built environments for living, working and entertainment purposes.

Program Requirements

Required Courses
- ARCH 432 The Development Process
- CMGT 468 Real Estate
- REAL 310 Introduction to Real Estate
- REAL 320 Real Estate Law - Principle & Practice
- REAL 330 Facilities Management
- REAL 470 Real Estate Investments - Market & Feasibility Analysis

Select two of the following:
- REAL 471 Advanced Real Estate in Investment & Analysis
- REAL 472 Advanced Market Research & Analysis
- REAL 473 Sales & Marketing of Real Estate
- REAL 474 Real Estate Economics in Urban Markets

Total Credits 26.0
Minor in Robotics and Automation

About the Minor

Robotics and Automation Engineering has evolved around several engineering and technology fields such as electrical, mechanical, electromechanical, as well as electronics engineering. It merges the fundamental principles of electrical hardware and sensor usage with pneumatics, hydraulics, computer programming and instrumentation science, and related applications.

The Minor in Robotics and Automation (ROBT) introduces students to mechatronics engineering and prepares them for automation related careers in process control, manufacturing, computerized hardware/software integration, and sustainable automated systems. It allows students to engage in real life industrial processes related to automation in an industrial robotics laboratory setting.

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 201</td>
<td>Circuit Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>EET 205</td>
<td>Digital Electronics</td>
<td>4.0</td>
</tr>
<tr>
<td>EET 319</td>
<td>PLC Fundamentals</td>
<td>4.0</td>
</tr>
<tr>
<td>INDE 350</td>
<td>Industrial Engineering Simulation</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 205</td>
<td>Robotics and Mechatronics</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 209</td>
<td>Fluid Power</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 310</td>
<td>Advanced Robotics and Mechatronics</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0

Minor in Systems Engineering

About the Program

Systems engineering is a set of processes and tools used to guide the engineering of large scale systems. Unlike traditional engineering which may focus on very specific technical components, systems engineers focus on the entirety of a system to ensure it is run efficiently and effectively. The Minor will prepare undergraduate students for the current demands of industry and provide them with the opportunity to achieve a formal education in systems engineering.

The Minor in Systems Engineering is designed for students in the College of Engineering and School of Biomedical Engineering who are interested in the management of large, complex systems. It leads to careers in a wide range of industries, such as aerospace, communications, healthcare, manufacturing, and transportation.

The opportunity to pursue a minor in systems engineering will be offered to students who meet the following conditions:

- Minimum 3.0 Cumulative GPA
- Upper Class students (sophomores, juniors, pre-juniors and seniors)
- Student in the College of Engineering or the School of Biomedical Engineering

Core Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVE 240 [WI]</td>
<td>Engineering Economic Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>EGMT 462</td>
<td>Introduction to Engineering Management</td>
<td>3.0</td>
</tr>
</tbody>
</table>

or MEM 462 Introduction to Engineering Management 3.0

Total Credits 24.0

Minor in Technology

About the Minor

This minor provides both the breadth and the depth of knowledge in emerging technologies. It consists of a sampling of Engineering Technology courses that would provide students with a greater knowledge and appreciation of emerging technologies. The courses span the range of levels from first year to advanced undergraduate courses. The minor also covers emerging technology fields such as nanotechnology and renewable energy and emerging technological applications such as 3D printing and Computer Numerical Control (CNC).

The minor will serve students interested in an advance knowledge in emerging technologies or will be working in the technology field but whose majors are not necessarily engineering or engineering technology. These students will gain solid understanding of technology to stay competitive with their peers.

Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 204</td>
<td>Introduction to Nanotechnology</td>
<td>3.0</td>
</tr>
<tr>
<td>EET 320</td>
<td>Renewable Energy Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>EET 333 [WI]</td>
<td>Non-Destructive Evaluation of Materials</td>
<td>4.0</td>
</tr>
<tr>
<td>INDE 240</td>
<td>Technology Economics</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 100</td>
<td>Graphical Communication</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 205</td>
<td>Robotics and Mechatronics</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 316</td>
<td>Computer Numerical Control</td>
<td>3.0</td>
</tr>
<tr>
<td>MET 321</td>
<td>Changing World of 3D Printing and Rapid Prototyping</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 25.0

Additional Information

For more information on the Technology minor, please contact Gerry Willis at gtm23@drexel.edu or 215-895-6253.

NAE Grand Challenge Scholars Program

The National Academy of Engineering (NAE) Grand Challenge Scholars Program is a combined curricular and extra-curricular program with five components that are designed to prepare students to be the generation that solves the grand challenges facing society in this century. Students will work with a mentor on research related to a NAE Grand Challenge, engage in an interdisciplinary curriculum, entrepreneurship, global perspective, and service learning. Upon completing the program the
student will receive a certificate of completion signed by both the NAE and the responsible Drexel University official.

Admission Requirements

Students have the opportunity to join the program anytime in the third quarter of their freshman year but not later than the end of their third year. Candidates must have a GPA of at least 3.25. The application includes an essay on why the student wishes to be a part of the program. Students will complete a proposed plan of study that satisfies the requirements of the GCSP and must identify a mentor who they will work with in meeting the GCSP objectives. A letter of commitment from the mentor should be attached to the application.

Program Requirements

Project or research activity

Each Scholar will engage in some research that can be identified with one of the very broadly identified NAE Grand Challenges with a research mentor. The mentorship and research issues will be discussed at the student selection interviews.

Please note: In each of the coursework areas below, a student has the option of choosing an alternate course, provided it is approved by the program director and satisfies NAE requirements.

Program Requirements

Entrepreneurship and Innovation experience. Select two courses from the following:

ENTP 210 [WI] Leading Start-Ups
or ENTP 441 Launch It! Early Stage
or MGMT 200 Introduction to Entrepreneurship
or MGMT 303 Business Plan for Entrepreneurs

Global and cross-cultural perspectives. Select one course from the following:

ENTP 370 Global Entrepreneurship
or ENGR 200 Introduction to Global Engineering

International Business. Select one course from the following:

INTB 200 International Business
or BLAW 343 Criminal Law

Political Science/History. Select one course from the following:

PSCI 140 Comparative Politics I
or PSCI 352 Ethics and International Relations
or PSCI 357 The European Union in World Politics

Culture and Communications. Select one course from the following:

COM 360 International Communication
or GST 359 Culture and Values
or WGST 241 Women and Society in a Global Context

Total Credits: 19.0-22.0

Each student will complete service with one community organization. The Scholar will be required to submit a written report on their activity and accomplishments to both themselves and the civic organization which they served.

Property Management

Major: Property Management

Degree Awarded: Bachelor of Science in Property Management (BSPRMT)

Calendar Type: Quarter

Total Credit Hours: 180.0

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 52.1501

Standard Occupational Classification (SOC) code: 11-9141

Note: Effective Winter Term, January 2017, students are no longer being accepted into this program. Students are encouraged to apply to the Real Estate Management and Development (p. 100) program within the LeBow College of Business.

About the Program

Drexel's Bachelor of Science in Property Management provides an interdisciplinary education necessary for success in the ever-expanding and complex field of real estate management. This full-time, face-to-face bachelor's degree program incorporates Philadelphia's amazing real estate market as its outdoor classroom. The curriculum consists of courses that will equip students with a foundation in real estate operations and management, along with specialized courses in asset management, sustainability, urban economics, business law, accounting, finance, and construction management. In addition, students complete courses that will lead to a minor in Business Administration. The curriculum also includes a six-month co-op experience that partners classroom knowledge with experiential learning to further develop the requisite skills students need to succeed as professionals.

For additional information, visit the Property Management site.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>COM 270 [WI]</td>
<td>Business Communication</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
</tr>
<tr>
<td>&amp; MATH 102</td>
<td>Introduction to Analysis II</td>
</tr>
<tr>
<td>PHYS 103</td>
<td>General Physics I</td>
</tr>
<tr>
<td>PHYS 104</td>
<td>General Physics II</td>
</tr>
<tr>
<td>GIVC 100</td>
<td>Foundations of Civic Engagement</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience</td>
</tr>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
</tr>
</tbody>
</table>

Humanities and Social Science Controlled Electives (Select 6 Courses)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 360</td>
<td>Culture and the Environment</td>
</tr>
<tr>
<td>COM 317 [WI]</td>
<td>Environmental Communication</td>
</tr>
<tr>
<td>ENTP 101</td>
<td>Life Strategies I</td>
</tr>
<tr>
<td>ENTP 270</td>
<td>Social Entrepreneurship</td>
</tr>
<tr>
<td>ENTP 275</td>
<td>Diversity Entrepreneurship</td>
</tr>
<tr>
<td>ENTP 385</td>
<td>Innovation in Established Companies</td>
</tr>
<tr>
<td>PHIL 323</td>
<td>Organizational Ethics</td>
</tr>
<tr>
<td>SOC 210</td>
<td>Race, Ethnicity and Social Inequality</td>
</tr>
<tr>
<td>SOC 345</td>
<td>Sociology of the Environment</td>
</tr>
</tbody>
</table>

Property Management Core Requirements (76 Credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH 261</td>
<td>Environmental Systems I</td>
</tr>
<tr>
<td>ARCH 262</td>
<td>Environmental Systems II</td>
</tr>
<tr>
<td>ARCH 263</td>
<td>Environmental Systems III</td>
</tr>
<tr>
<td>ARCH 432</td>
<td>The Development Process</td>
</tr>
<tr>
<td>CAT 360</td>
<td>Applied Organizational Research</td>
</tr>
<tr>
<td>ENSS 325</td>
<td>Introduction to Urban and Environmental Planning</td>
</tr>
<tr>
<td>ENTP 250</td>
<td>Ideation</td>
</tr>
<tr>
<td>ENV 260</td>
<td>Environmental Science and Society</td>
</tr>
</tbody>
</table>

Note: Effective Winter Term, January 2017, students are no longer being accepted into this program. Students are encouraged to apply to the Real Estate Management and Development (p. 100) program within the LeBow College of Business.
MKTG 301 Introduction to Marketing Management 4.0
ORGB 300 [WI] Organizational Behavior 4.0
PRMT 110 Introduction to Real Estate Management 3.0
PRMT 310 Real Estate Investment and Asset Management 3.0
PRMT 315 Property Risk Management 3.0
PRMT 320 Sustainability in the Built Environment 3.0
PRMT 330 Property Management Technology 3.0
PRMT 333 Social Responsibility and Ethics in Real Estate Management 3.0
PRMT 335 Marketing and Operations: Multifamily Properties 3.0
PRMT 360 Marketing and Operations: Commercial Properties 3.0
PRMT 363 Commercial Property Financial Reports 3.0
PRMT 491 Senior Capstone in Real Estate Management & Development 3.0
REAL 310 Introduction to Real Estate 3.0
REAL 330 Facilities Management 3.0
REAL 474 Real Estate Economics in Urban Markets 3.0
STAT 201 Introduction to Business Statistics 4.0

Free Electives 17.0
Minor in Business Administration **
ACCT 110 Accounting for Professionals 4.0
BLAW 201 Business Law I 4.0
ECON 201 Principles of Microeconomics 4.0
ECON 202 Principles of Macroeconomics 4.0
FIN 301 Introduction to Finance 4.0
MIS 200 Management Information Systems 4.0

Total Credits 180.0-182.0

* Select Six (6) Courses from the list of the Humanities and Social Sciences Controlled Electives. Controlled Elective credits will vary from 18.0 - 20.0.

** No more than 2 transferred courses may be used to complete the Minor in Business Administration. A grade of C (2.0) or better must be earned in each course in the Minor in Business.

Writing-Intensive Course Requirements
In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

Term 1 Credits
ECON 201 Principles of Microeconomics 4.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
MATH 101 Introduction to Analysis I 4.0
SOC 101 Introduction to Sociology 3.0
UNIV E101 The Drexel Experience 1.0

Term 2 Credits
Term Credits 15.0
ANTH 101 Introduction to Cultural Diversity 3.0
ECON 202 Principles of Macroeconomics 4.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 4.0
MATH 102 Introduction to Analysis II 4.0

Term 3 Credits
Term Credits 14.0
ACCT 110 Accounting for Professionals 4.0
CIVC 100 Foundations of Civic Engagement 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
PHYS 103 General Physics I 4.0
Humanities & Social Science controlled elective 3.0

Term 4 Credits
Term Credits 17.0
BLAW 201 Business Law I 4.0
COM 230 Techniques of Speaking 3.0
PHYS 104 General Physics II 4.0
PSY 101 General Psychology I 3.0

Term 5 Credits
Term Credits 14.0
ARCH 261 Environmental Systems I 3.0
COM 270 [WI] Business Communication 3.0
ENTP 250 Ideation 3.0
PRMT 110 Introduction to Real Estate Management 3.0
Humanities & Social Science controlled elective 3.0

Term 6 Credits
Term Credits 16.0
ARCH 262 Environmental Systems II 3.0
MIS 200 Management Information Systems 4.0
PRMT 335 Marketing and Operations: Multifamily Properties 3.0
REAL 310 Introduction to Real Estate 3.0
Humanities & Social Science controlled elective 3.0

Term 7 Credits
Term Credits 16.0
CAT 360 Applied Organizational Research 3.0
ARCH 263 Environmental Systems III 3.0
ENVS 260 Environmental Science and Society 3.0
STAT 201 Introduction to Business Statistics 4.0
Humanities & Social Science controlled elective 3.0

Term 8 Credits
Term Credits 13.0
ARCH 432 The Development Process 3.0
ENSS 325 Introduction to Urban and Environmental Planning 4.0
PRMT 330 Property Management Technology 3.0
PRMT 360 Marketing and Operations: Commercial Properties 3.0

Term 9 Credits
Term Credits 13.0
FIN 301 Introduction to Finance 4.0
ORGB 300 [WI] Organizational Behavior 4.0
MKTG 201 Introduction to Marketing Management 4.0
PRMT 320 Sustainability in the Built Environment 3.0

Term 10 Credits
Term Credits 15.0
PRMT 310 Real Estate Investment and Asset Management 3.0
PRMT 315 Property Risk Management 3.0
REAL 330 Facilities Management 3.0
Humanities & Social Science controlled elective 4.0
Systems Engineering BS/MS

Degree Awarded: Bachelor of Science (BS) AND Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 228.0

Minor in Property Management

Note: Effective winter term, January 2017, students are no longer being accepted into this program. Students are encouraged to apply to the Real Estate Management and Development minor (https://catalog.drexel.edu/collegeofbusiness/realestatemanagementanddevelopment/#minortext) within the LeBow College of Business.

A minor in property management is designed to prepare students to engage, analyze, and synthesize investment real estate portfolios from a comprehensive operational perspective. Students completing the transdisciplinary curriculum will be able to approach management of the built environment with a holistic view of the multifaceted real estate industry.

The property management minor is open to all undergraduate students across the University.

Program Requirements

- Completion of a minimum of 24 credits.
- A grade of "C" (2.0) or better must be earned for every courses in the curriculum or the minor will not be conferred.
- Students should verify prerequisites when selecting courses. It is the student's responsibility to ensure all course prerequisites are completely timely and satisfactorily.
- An academic major and minor within the same curriculum cannot be completed.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRMT 110</td>
<td>Introduction to Real Estate Management 3.0</td>
</tr>
<tr>
<td>PRMT 320</td>
<td>Sustainability in the Built Environment 3.0</td>
</tr>
<tr>
<td>PRMT 330</td>
<td>Property Management Technology 3.0</td>
</tr>
<tr>
<td>PRMT 333</td>
<td>Social Responsibility and Ethics in Real Estate Management 3.0</td>
</tr>
<tr>
<td>ARCH 432</td>
<td>The Development Process 3.0</td>
</tr>
<tr>
<td>REAL 320</td>
<td>Real Estate Law - Principle &amp; Practice 3.0</td>
</tr>
<tr>
<td>REAL 474</td>
<td>Real Estate Economics in Urban Markets 3.0</td>
</tr>
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</table>

Select one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRMT 335</td>
<td>Marketing and Operations: Multifamily Properties 3.0</td>
</tr>
<tr>
<td>PRMT 360</td>
<td>Marketing and Operations: Commercial Properties 3.0</td>
</tr>
</tbody>
</table>

Total Credits: 24.0

About the Program

The Master of Science in Systems Engineering is an online curriculum integrating systems and financial management and planning. The degree enables engineering leaders to perform, lead, and manage systems development throughout the life cycle, from conceptual development and engineering design through the operation and sustainment phases.

Program Outcomes

Graduates of the Drexel University Master of Science in Systems Engineering will be competent in their ability to:

- develop and implement models and tools to enhance and optimize complex systems;
- develop and manage processes relevant to complex systems development;
- architect, design, implement, integrate, verify, validate, support and decommission complex systems;
- use systems engineering tools and practices to identify and execute effective technical solutions;
- manage system-intensive projects within cost and schedule constraints;
- consider financial elements in all complex systems solutions.

Degree Requirements

General Education/Liberal Studies Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Term Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research 3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres 3.0</td>
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<td>PHIL 315</td>
<td>Engineering Ethics 3.0</td>
</tr>
<tr>
<td>UNIV E101</td>
<td>The Drexel Experience 1.0</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement 1.0</td>
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Foundation Requirements

<table>
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<tr>
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<tbody>
<tr>
<td>MATH 121</td>
<td>Calculus I 4.0</td>
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<tr>
<td>MATH 122</td>
<td>Calculus II 4.0</td>
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<td>MATH 200</td>
<td>Multivariate Calculus 4.0</td>
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<td>PHYS 101</td>
<td>Fundamentals of Physics I 4.0</td>
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<td>PHYS 102</td>
<td>Fundamentals of Physics II 4.0</td>
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<td>PHYS 201</td>
<td>Fundamentals of Physics III 4.0</td>
</tr>
<tr>
<td>BIO 141</td>
<td>Essential Biology 4.5</td>
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<tr>
<td>CHEM 101</td>
<td>General Chemistry I 3.5</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II 4.5</td>
</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I 2.0</td>
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<tr>
<td>ENGR 122</td>
<td>Computation Lab II 1.0</td>
</tr>
<tr>
<td>ECE 200</td>
<td>Digital Logic Design 4.0</td>
</tr>
<tr>
<td>ECE 201</td>
<td>Foundations of Electric Circuits I 4.0</td>
</tr>
<tr>
<td>ECE 203</td>
<td>Programming for Engineers 3.0</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design 1.0</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I 2.0</td>
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<td>ENGR 102</td>
<td>Engineering Design Laboratory II 2.0</td>
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<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III 2.0</td>
</tr>
<tr>
<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I 3.0</td>
</tr>
<tr>
<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II 3.0</td>
</tr>
<tr>
<td>ENGR 220</td>
<td>Fundamentals of Materials 4.0</td>
</tr>
<tr>
<td>ENGR 231</td>
<td>Linear Engineering Systems 3.0</td>
</tr>
<tr>
<td>ENGR 232</td>
<td>Dynamic Engineering Systems 3.0</td>
</tr>
</tbody>
</table>
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

First Year

Fall

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
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</tr>
<tr>
<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
</tr>
<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
</tr>
<tr>
<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
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<tr>
<td>ECE 200</td>
<td>Digital Logic Design</td>
</tr>
<tr>
<td>ENGR 201</td>
<td>Evaluation &amp; Presentation of Experimental Data I</td>
</tr>
<tr>
<td>Term Credits</td>
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Winter

<table>
<thead>
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<tbody>
<tr>
<td>Winter</td>
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</tr>
<tr>
<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
</tr>
<tr>
<td>ECE 203</td>
<td>Programming for Engineers</td>
</tr>
<tr>
<td>ECE 201</td>
<td>Foundations of Electric Circuits I</td>
</tr>
<tr>
<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II</td>
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<tr>
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Second Year

Fall

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<th>Credits</th>
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<tbody>
<tr>
<td>Fall</td>
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</tr>
<tr>
<td>ECE 361</td>
<td>Probability for Engineers</td>
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<tr>
<td>ECES 301</td>
<td>Signals and Systems I</td>
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<tr>
<td>ECEL 301</td>
<td>Electrical Engineering Laboratory</td>
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Winter

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<thead>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
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</tr>
<tr>
<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
</tr>
<tr>
<td>ECE 203</td>
<td>Programming for Engineers</td>
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<tr>
<td>ECE 201</td>
<td>Foundations of Electric Circuits I</td>
</tr>
<tr>
<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
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<tr>
<td>General Ed elective</td>
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<tr>
<td>Term Credits</td>
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Third Year

Fall

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<tr>
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<tr>
<td>ECE 361</td>
<td>Probability for Engineers</td>
</tr>
<tr>
<td>ECES 301</td>
<td>Signals and Systems I</td>
</tr>
<tr>
<td>ECEL 301</td>
<td>Electrical Engineering Laboratory</td>
</tr>
<tr>
<td>General Ed elective</td>
<td>6.0</td>
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<tr>
<td>Term Credits</td>
<td>16.0</td>
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Winter

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
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<tr>
<td>ENGR 202</td>
<td>Evaluation &amp; Presentation of Experimental Data II</td>
</tr>
<tr>
<td>Free elective</td>
<td>3.0</td>
</tr>
<tr>
<td>General Ed elective</td>
<td>3.0</td>
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<tr>
<td>Term Credits</td>
<td>18.0</td>
</tr>
</tbody>
</table>
ECEL 302  ECE Laboratory II  2.0
ECES 303  Signals and Systems II  3.0
EGMT 571  Engineering Statistics  3.0
MATH 291  Complex and Vector Analysis for Engineers  4.0
PHIL 315  Engineering Ethics  3.0
ECE elective  4.0

**Fourth Year**

**Fall**
ECEL 303  ECE Laboratory III  2.0
EGMT 572  Statistical Data Analysis  3.0
EGMT 685  Systems Engineering Management  3.0
ECE Electives  7.0

**Term Credits**  15.0

**Winter**
ECE 391  Introduction to Engineering Design Methods  1.0
ECEL 304  ECE Laboratory IV  2.0
EGMT 573  Operations Research  3.0
EGMT 688  Systems Engineering Analysis I  3.0
ECE Electives  7.0

**Term Credits**  16.0

**Spring**
EGMT 531  Engineering Economic Evaluation & Analysis  3.0
EGMT 690  Systems Engineering Analysis II  3.0
SYSE 521  Integrated Risk Management  3.0
Gen Ed electives  6.0

**Term Credits**  15.0

**Summer**
SYSE 533  Systems Integration and Test  3.0
ECE Elective  4.0
Free Elective  6.0

**Term Credits**  13.0

**Fifth Year**

**Fall**
ECE 491 [WI]  Senior Design Project I  2.0
SYSE 510  Systems Engineering Process  3.0
Free elective  3.0
ECE elective  3.0
Grad elective  3.0

**Term Credits**  14.0

**Winter**
ECE 492 [WI]  Senior Design Project II  2.0
SYSE 520  Global Sustainment and Integrated Logistics  3.0
ECE elective  4.0
Free elective  3.0
Grad electives  6.0

**Term Credits**  18.0

**Spring**
ECE 493  Senior Design Project III  4.0
SYSE 598  Capstone in Systems Engineering  3.0
ECE elective  4.5
Grad elective  3.0

**Term Credits**  14.5

**Total Credit:** 231.0

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**Systems Engineering Faculty**

Richard Grandrino, MBA (*Drexel University*). Teaching Faculty. Manager for advanced logistics operations at Lockheed Martin

Steven Mastro, PhD (*Drexel University*). Adjunct Faculty. Machinery Research and Silencing Division of NAVSEA Philadelphia. Work focuses on advanced sensor and control technologies for condition-based maintenance, damage control, and automation.

Miray Pereira, MBA (*Rutgers University*). Adjunct Instructor. Manages a team of consultants responsible for development, facilitation and implementation of fundamental demand management systems and capabilities for DuPont, most recently with the DuPont Safety & Protection Platform in strategic planning, mergers & acquisitions.

Walter Sobkiw, BS (*Drexel University*). Adjunct Faculty. Author of "Systems Engineering Design Renaissance" and "Systems Practices as Common Sense."

Fernando Tovia, PhD (*University of Arkansas*). Adjunct Instructor. Core quantitative analysis, strategic planning, supply chain management and manufacturing systems.

John Via, DEng (*Southern Methodist University*) Director of Engineering Management; Associate Dean for Online Programs. Teaching Professor.

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**The College of Nursing and Health Professions**

By anticipating and meeting the challenges presented by the nation’s health care system, Drexel's College of Nursing and Health Professions is doing its part to guarantee a lasting legacy for current and future health professionals.

The College of Nursing and Health Professions offers a wide range of undergraduate programs. Many offer flexible scheduling, making it possible for students to continue their education through part-time, online, night, or weekend study.

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**Majors**

- Behavioral Health Counseling (BS) (p. 422)
- Health Sciences (BS) (p. 426)
  - Accelerated BS/DPT (p. 429)
  - Accelerated BS/MHS (p. 430)
- Health Services Administration (BS) (p. 432)
- Nursing (BSN) (p. 438)
- Nursing (BSN) - Accelerated Career Entry (ACE) (p. 442)
- Nursing RN/BSN Completion Program (p. 445)
- Nutrition and Foods (BS) (p. 447)

**Accelerated Dual Degrees**

- Nursing (RN/BSN/MSN) (p. 443)
- Nutrition Sciences (BS/MS) (p. 419)

**Minors**

- Addictions Counseling (p. 438)
- Health Services Administration (p. 436)
- Nutrition (p. 450)
- Psychiatric Rehabilitation (p. 438)
Certificates

- Human Lactation (p. 437)
- Medical Billing and Coding (p. 426)

About the College

According to the US Bureau of Labor Statistics’ employment projections, the health care sector accounts for nearly 40% of the net increase in employment over the next 10 years, adding 3.8 million jobs by 2024. The national movement to improve health and care delivery is rising in tandem with these numbers.

The College of Nursing and Health Professions has more than a century-long history of educating nurses and health professionals, uniquely preparing clinicians to practice and lead in a rapidly changing healthcare system. Since 2002, the College has embraced the practical ingenuity of Drexel through the refinement and development of more than 25 undergraduate and graduate nursing and health professions programs characterized by the integration of learning and work through cooperative education, a culture of excellence, innovation and technology infusion, research and deep civic engagement. The College has grown to include more than 5,000 students, 200 full-time faculty and 104 staff.

Mission and Approach

The College of Nursing and Health Professions prepares competent and compassionate health professionals through technology-infused and evidence-based programs. The College is committed to leading the way in improving health, reducing health disparities through innovative education, interdisciplinary research, and community-based practice initiatives.

The College has established an interdisciplinary practice in primary care, physical therapy, nutrition sciences and mental health care, including couple and family therapy, behavioral health counseling and creative arts therapies, where students learn and work with faculty in honing their clinical skills. In addition, Drexel’s partnerships with employers of health professionals through its co-operative education program affords the opportunity for its undergraduate nursing and health professions students to work in the best healthcare institutions, regionally and nationally, as part of their program of study. This approach challenges the notion of “best practice” with “real practice” and helps our students to achieve the highest learning and clinical outcomes, while gaining a competitive edge in the job market.

Every program in the College has integrated into its curriculum cutting edge technology, including the use of high fidelity manikins and simulation, to build knowledge and skills in both safe and experimental learning situations before practice in actual clinical settings. All courses are web-enhanced with learning tools and information that support knowledge mastery.

The College’s researchers in nutrition and rehabilitation sciences, couple and family therapy, and nursing and creative arts therapies have garnered on average $2.9 million in external funding annually. Undergraduate and graduate students work with cutting-edge researchers building knowledge in clinical disciplines with the ultimate goal of improving the quality and outcomes of care.

Accreditation

The College has 12 nationally accredited or approved clinical programs. Pass rates for professional licensing and board certifications are well above the national mean, with nine programs boasting a 100% pass rate and nursing first-time pass rates consistently above 95%.

- The Baccalaureate Degree in Nursing (BSN) and the Master’s Degree in Nursing (MSN) programs are accredited by the Commission on Collegiate Nursing Education (CCNE), One DuPont Circle, NW, Suite 530, Washington, DC, 20036, 202-887-6791. These programs and the post-graduate APRN certificates are also approved by the Pennsylvania State Board of Nursing.
- The Couple and Family Therapy MFT degree and Post-Master’s Certificate programs are accredited by COAMFTE (Commission on Accreditation of Marriage and Family Therapy Education).
- The Creative Arts Therapies MA degree programs in Dance/Movement Therapy and Counseling, Music Therapy and Counseling, and Art Therapy and Counseling are approved by the ADTA (American Dance Therapy Association), the AMTA (American Music Therapy Association), and the AATA (American Art Therapy Association), respectively.
- The Didactic Program in Nutrition is accredited by ACEND (Accreditation Council for Education in Nutrition and Dietetics).
- The Nurse Anesthesia program is accredited by COA (Council on Accreditation of Nurse Anesthesia Educational Programs).
- The Doctor of Physical Therapy Program (DPT) program is accredited by CAPTE (Commission on Accreditation in Physical Therapy Education).
- The Physician Assistant program is accredited by ARC-PA (Accreditation Review Commission on Education for the Physician Assistant).

Accelerated Dual Degree in Nutrition Sciences BS/MS

Major: Nutrition and Food Science (BS) and Human Nutrition (MS)
Degree Awarded: Bachelor of Science (BS) and Master of Science (MS)
Calendar Type: Quarter
Total Credit Hours: 229.5
Co-op Options: One Co-op (Five years)
Classification of Instructional Programs (CIP) code: 51.3101
Standard Occupational Classification (SOC) code: 29-1031

About the Program

The Accelerated Dual-Degree in Nutrition Sciences is an academic track that enables students to complete both a bachelor’s degree and master’s degree in five years, in preparation for becoming a Registered Dietitian/Registered Dietitian Nutritionist (RD/RDN). Students pursue the Bachelor's degree in Nutrition and Food Science during their first four years of study and the Master's degree in Human Nutrition during the final year of study. Students are eligible for the program at the end of their second year of study if they have achieved a grade of B or better in all required courses. The Bachelor of Science in Nutrition and Food Science is awarded following completion of year four (first year of graduate study), and the Master of Science in Human Nutrition is awarded following year five. Upon completion of the master's degree, students will receive the Didactic Program in Dietetics (DPD) Verification Statement, allowing them to enroll in an accredited dietetic internship.
Additional Information
For more information about Nutrition Sciences, visit the College of Nursing and Health Professions’ Nutrition Sciences Department (http://drexel.edu/cnhp/academics/departments/Nutrition-Sciences).

Admission Requirements
The Accelerated Dual-Degree in Nutrition Sciences is available to high-achieving students in the BS Nutrition and Foods program who plan to become Registered Dietitians/Registered Dietitian Nutritionists. Current students may apply for admission to the program after they have completed the first two years of the undergraduate degree program. Transfer students may apply if they have fulfilled comparable coursework at another accredited college or university and meet all other admission criteria. Applicants must have earned a grade of B or better in all required courses in the first two years of the program and have taken the Graduate Record Exam (GRE), earning combined scores at or above the 50th percentile. Applicants must also submit a personal statement outlining their goals and interest, and two letters of recommendation from faculty.

Degree Requirements
ANAT 101 Anatomy & Physiology I 5.0
ANAT 102 Anatomy & Physiology II 5.0
ANAT 103 Anatomy & Physiology III 5.0
BIO 122 Cells and Genetics 4.5
CHEM 101 General Chemistry I 3.5
CHEM 102 General Chemistry II 4.5
CHEM 103 General Chemistry III 5.0
CIVC 101 Introduction to Civic Engagement 1.0
CS 161 Introduction to Computing 3.0
COM 230 Techniques of Speaking 3.0
COM 310 [WI] Technical Communication 3.0
or COM 345 Intercultural Communication 3.0
CULA 115 Culinary Fundamentals 3.0
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
FDSC 154 Science of Food and Cooking 4.0
FDSC 270 Microbial Food Safety and Sanitation 4.0
FDSC 350 Experimental Foods: Product Development 3.0
FDSC 506 Food Composition & Behavior 3.0
HRM 215 Commercial Food Production 4.0
HRM 455 Hospitality Human Resources Management 3.0
MATH 101 Introduction to Analysis I 4.0
MATH 102 Introduction to Analysis II 4.0
NFS 100 Nutrition, Foods, and Health 2.0
NFS 101 Introduction to Nutrition & Food 1.0
NFS 203 Nutrition II: Nutrition in the Lifecycle 4.0
NFS 215 Nutritional Chemistry 3.0
NFS 217 Nutrient Quality & Composition 1.0
NFS 230 Intermediate Nutrition 4.0
NFS 265 Professional Issues in Nutrition and Foods 3.0
NFS 345 Foods and Nutrition of World Cultures 3.0
NFS 415 Advanced Nutrition I: Macronutrition 4.0
NFS 416 Advanced Nutrition II: Micronutrients 4.0
NFS 450 Advanced Nutritional Chemistry I 3.0
NFS 451 Advanced Nutritional Chemistry II 3.0
NFS 494 Senior Project I 2.0
NFS 495 Senior Project II 2.0
NFS 496 Senior Project III 2.0
NFS 510 Nutrition in Critical Care 3.0
NFS 525 Nutritional Assessment Through the Life Cycle 3.0
NFS 526 Lifecycle Nutrition 3.0
NFS 530 Macronutrient Metabolism 3.0
NFS 531 Micronutrient Metabolism 3.0
NFS 543 Medical Nutrition Therapy I 3.0
NFS 544 Medical Nutrition Therapy II 3.0
NFS 545 Nutrition in Critical Care 3.0
NFS 546 World Nutrition 3.0
NFS 550 Foodservice Systems Management 3.0
NFS 601 Research Methods 3.0
NFS 630 Nutrition Counseling 3.0
NFS 690 Community Nutrition 3.0
NFS 997 Research 9.0
ORGB 300 [WI] Organizational Behavior 4.0
PSY 101 General Psychology I 3.0
SOC 101 Introduction to Sociology 3.0
or ANTH 101 Introduction to Cultural Diversity 3.0
STS 345 Statistics for the Health Sciences 4.0
UNIV NH101 The Drexel Experience 1.0
Free electives 27.0
Graduate electives 15.0
Total Credits 229.5

Sample Plan of Study
Term 1
CHEM 102 General Chemistry II 4.5
CS 161 Introduction to Computing 3.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
MATH 101 Introduction to Analysis I 4.0
Term Credits 14.5

Term 2
CHEM 103 General Chemistry III 5.0
CIVC 101 Introduction to Civic Engagement 1.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
FDSC 154 Science of Food and Cooking 4.0
MATH 102 Introduction to Analysis II 4.0
Term Credits 10.5-13.5

Term 3
ANAT 101 Anatomy & Physiology I 5.0
BIO 122 Cells and Genetics 4.5
NFS 230 Intermediate Nutrition 4.0
Free elective 3.0
Free elective 1.0
Term Credits 17.0

Term 4
ANAT 101 Anatomy & Physiology I 5.0
BIO 122 Cells and Genetics 4.5
NFS 230 Intermediate Nutrition 4.0
Free elective 3.0
Term Credits 16.5

Term 5
ANAT 102 Anatomy & Physiology II 5.0
CULA 115 Culinary Fundamentals 3.0
FDSC 270 Microbial Food Safety and Sanitation 4.0
NFS 215 Nutritional Chemistry 3.0
NFS 217 Nutrient Quality & Composition 1.0
Term Credits 16.0

Term 6
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<td>NFS 531</td>
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<td>NFS 345</td>
<td>Foods and Nutrition of World Cultures</td>
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<td>NFS 496</td>
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<td>NFS 545</td>
<td>Nutrition in Critical Care</td>
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* May substitute with free elective.

### Nutrition Sciences Faculty

**Joseph I. Boullata, PharmD, RPh, BCSNP, FASPEN, VACN (University of Maryland)**. Clinical Professor. Nutrition-medication interactions; Vitamin D metabolism; Nutrition support.

**Elizabeth Brooks, JD, IBCLC (George Washington University)**. Human Lactation Program. Instructor.

**Charlene Compfer, PhD, RD, CNSC, LDN, FAND, FASPEN (Drexel University)**. Courtesy Appointment. Visiting Research Professor.

**Nyree Dardarian, MS, RDN, LDN, CSSD, FAND (Drexel University)**. Director, Center for Nutrition & Performance. Clinical Assistant Professor. Energy expenditure; Sports nutrition

**Francesco De Luca, MD (Catholic University of Sacred Heart, Rome, Italy)**. Courtesy Appointment. Visiting Research Professor.

**Angelo Del Parigi, MD (University of Bari, Italy)**. Courtesy Appointment. Visiting Research Professor.

**Garrison L. Draper, MSc, CSCS, USAW, ISPAS (Edith Cowan University, Perth, WA)**. Courtesy Appointment. Visiting instructor

**Susan Ettinger, PhD, RD, DABN, CDN (Columbia University)**. Courtesy Appointment. Visiting Research Professor.

**Debi Page Ferrarello, RN, MSN, MS, IBCLC, RLC (Jefferson University, Arcadia University)**. Instructor. Human Lactation Certificate Program

**Susan Fuchs, IBCLC (Drexel University)**. Instructor. Human Lactation Certificate Program

**Andrea Judge, MPH, IBCLC, RLC (University of North Carolina)**. Clinical Instructor. Human Lactation Certificate Program

**Joseph Kehayias, PhD (Indiana University)**. Professor. Body composition analyses; Measurement of sarcopenia; Osteoporosis; Energy expenditure.

**Tanya V.E. Kral, PhD (Pennsylvania State University)**. Courtesy Appointment. Visiting Research Professor.

**Beth L. Leonberg, MS, MA, RDN, FAND (Colorado State University, Rowan University)**. Director, Didactic Program in Dietetics. Assistant Clinical Professor. Pediatric nutrition.

**Rachelle Lessen, MS, RD, IBCLC, LDN (Arcadia University)**. Instructor. Human Lactation Certificate Program

**Brandy-Joe Milliron, PhD (Arizona State University)**. Assistant Professor. Development and evaluation of modifications in the natural environment to promote healthier living; Farm to table school initiatives

**Juan Muniz, PhD (Oregon State University)**. Director, Nutritional Biochemistry Laboratory. Assistant Clinical Professor. Food microbiology; Community-based research to assess pesticide levels in homes; Prevention of health effects of pesticides for indigenous farmers.
Jennifer A. Nasser, PhD, RD, FTOS (Rutgers University). Associate Professor. Dopamine-mediated mechanisms of food intake regulation in humans and its impact on metabolic homeostasis, especially as it applies to obesity, eating disorders and aging.

Irene E. Olsen, PhD, RD, LDN (Tufts University). Courtesy Appointment. Visiting Research Professor.

Jennifer J. Quinlan, PhD (North Carolina State University). Associate Professor. Food microbiology; Microbiological quality and safety of produce, dairy and meat products in markets in high vs. low socioeconomics areas; Bacillus and Clostridium spores in food processing.

Sebhana Ranjan, PhD (University of Delhi, India). Courtesy Appointment. Visiting Research Professor.

Barry Ritz, PhD (Drexel University). Courtesy Appointment. Visiting Research Professor.

Vicki Schwartz, DCN, RD, LDN, CNSC, FAND (Drexel University). Nutrition and Foods. Assistant Clinical Professor. Standardized patients vs real patients in nutrition counseling

Patricia A. Shewokis, PhD (University of Georgia). Professor. Roles of cognition and motor function during motor skill learning; role of information feedback frequency on the memory of motor skills, noninvasive neural imaging techniques of functional near infrared spectroscopy (fNIR) and electroencephalography (EEG) and methodology and research design.

Deeptha Sukumar, PhD (Rutgers University). Assistant Professor. Vitamin D and magnesium and bone mineral density; Obesity and bone mineral density.

Alison Ventura, PhD (Pennsylvania State University). Courtesy Appointment. Visiting Research Professor. Factors that contribute to the development of eating behaviors and dietary preferences during infancy and early childhood.

Irene E. Olsen, PhD, RD, LDN (Tufts University). Courtesy Appointment. Visiting Research Professor. Factors that contribute to the development of eating behaviors and dietary preferences during infancy and early childhood.

Stella L. Volpe, PhD, RDN, LDN, ACSM-CEP, FACSM (Virginia Polytechnic Institute and State University). Chair, Nutrition Sciences. Professor. Prevention of obesity and diabetes across the lifespan; Mineral metabolism and exercise; Energy balance; Sports nutrition.

Emeritus Faculty

Donna H. Mueller, PhD, RD (Temple University). Associate Professor Emeritus. Clinical nutrition; Pediatric nutrition; Nutrition in pulmonary diseases, especially cystic fibrosis; Nutrition in developmental delay; Dental nutrition; Dietetic education and professional development.

Behavioral Health Counseling

Major: Behavioral Health Counseling
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: One Co-op (Four years); No Co-op (Four years)
Classification of Instructional Programs (CIP) code: 51.1501; 51.1508
Standard Occupational Classification (SOC) code: 21-1011

About the Program

The Behavioral Health Counseling program develops clinical competencies needed to counsel and support people experiencing mental illnesses and substance use disorders. Our students go on to graduate school or begin work in areas such as psychiatric rehabilitation, prevention and treatment of substance use disorders, child and adolescent services, and case management. Students create a plan of study and select courses based on their career interests.

During the freshman and sophomore years, students develop a foundation for clinical practice by studying humanities, social sciences, writing, biological sciences, math, and research methods. Behavioral Health Counseling (BHC) courses build on this foundation by demonstrating that biological, psychological, and social perspectives are needed to deliver today’s evidence-based practices and develop tomorrow’s innovative interventions. BHC courses offer a comprehensive selection of topics that focus on aspects of therapeutic rapport building, assessment, planning, and intervening with people from diverse backgrounds and needs.

The major also offers a co-op experience in a clinical setting that greatly enhances the student’s preparation for employment after graduation and for graduate study in professional counseling, social work, or psychology. For students interested in certification as addictions counselors, all program courses are accredited by the Pennsylvania Certification Board. Students may also pursue certification in psychiatric rehabilitation.

For additional information about this major, visit the Behavioral Health Counseling (https://www.drexel.edu/cnhp/academics/departments/Behavioral-Health) Department on the College of Nursing and Health Profession’s site.

Degree Requirements

General Education Requirements
UNIV NH101 The Drexel Experience 1.0
CIVC 101 Introduction to Civic Engagement 1.0

Computing/Communication Requirement
CS 161 Introduction to Computing or COM 230 Techniques of Speaking 3.0

English
ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 9.0
ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing
ENGL 103 Composition and Rhetoric III: Themes and Genres

Life Science
BIO 100 Applied Cells, Genetics & Physiology or BIO 107 Cells, Genetics & Physiology 3.0

Mathematics
MATH 107 Probability and Statistics for Liberal Arts 3.0

Humanities and Social Sciences - Required
ANTH 101 Introduction to Cultural Diversity 13.0
PSY 240 [WI] Abnormal Psychology
SOC 101 Introduction to Sociology
Any (1) Four Credit History Course

Humanities and Social Sciences Electives 24.0
Free Electives 54.0

Behavioral Health Counseling Courses Required 30.0
BACS 100 Life Span Human Development
BACS 200 Foundation of Behavioral Health Care
BACS 220 Counseling Theory and Practice
BACS 232 Ethics and Professional Responsibility
BACS 234 Introduction to Addictive Disorders
BACS 236 Psychiatric Rehabilitation Principles and Practices
BACS 255 Multicultural Counseling
BACS 301 Group Counseling
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plans of Study

BS Behavioral Health Counseling: 4-Year Co-op Option

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Free electives 6.0

**Term Credits** 15.0

**Term 12**

BACS elective 3.0
Free electives 9.0

**Term Credits** 12.0

**Total Credit: 180.0**

**BS Behavioral Health Counseling: 4-Year Non-Co-op Option**

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<td><strong>Term Credits</strong></td>
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</tr>
</tbody>
</table>

| Term 2 | |
| CIVC 101 | Introduction to Civic Engagement | 1.0 |
| ENGL 102 | Composition and Rhetoric II: Advanced Research and Evidence-Based Writing | 3.0 |
| SOC 101 | Introduction to Sociology | 3.0 |
| BACS elective | 3.0 |
| Humanities/Social Science elective | 3.0 |
| Free elective | 3.0 |
| **Term Credits** | 16.0 |

| Term 3 | |
| BACS 200 | Foundation of Behavioral Health Care | 3.0 |
| ENGL 103 | Composition and Rhetoric III: Themes and Genres | 3.0 |
| PSY 240 [WI] | Abnormal Psychology | 3.0 |
| Humanities/Social Science electives | 6.0 |
| **Term Credits** | 15.0 |

| Term 4 | |
| BACS 220 | Counseling Theory and Practice | 3.0 |
| BACS 236 | Psychiatric Rehabilitation Principles and Practices | 3.0 |
| BIO 100 | Applied Cells, Genetics & Physiology | 3.0 |
| or 107 | Cells, Genetics & Physiology | |
| Humanities/Social Science elective | 3.0 |
| Free elective | 3.0 |
| **Term Credits** | 15.0 |

| Term 5 | |
| BACS 232 | Ethics and Professional Responsibility | 3.0 |
| CS 161 | Introduction to Computing | 3.0 |
| or COM 230 | Techniques of Speaking | |
| BACS elective | 3.0 |
| History (HIST) elective | 4.0 |
| Free elective | 3.0 |
| **Term Credits** | 15.0 |

| Term 6 | |
| BACS 234 | Introduction to Addictive Disorders | 3.0 |
| BACS 401 | Assessment and Treatment Planning | 3.0 |
| BACS elective | 3.0 |
| Humanities/Social Science elective | 3.0 |
| Free elective | 3.0 |
| **Term Credits** | 16.0 |

| Term 7 | |
| BACS 301 | Group Counseling I | 3.0 |
| BACS 304 | Cognitive and Behavioral Counseling I | 3.0 |
| BACS elective | 3.0 |
| Humanities/Social Science elective | 3.0 |
| Free elective | 3.0 |
| **Term Credits** | 15.0 |

| Term 8 | |
| BACS 255 | Multicultural Counseling | 3.0 |
| BACS elective | 3.0 |
| Free electives | 9.0 |
| **Term Credits** | 15.0 |

| Term 9 | |
| BACS elective | 3.0 |
| Humanities/Social Science elective | 3.0 |
| Free electives | 9.0 |
| **Term Credits** | 15.0 |

| Term 10 | |
| BACS electives | 9.0 |
| Free electives | 6.0 |
| **Term Credits** | 15.0 |

| Term 11 | |
| BACS electives | 9.0 |
| Free electives | 9.0 |
| **Term Credits** | 12.0 |

| Term 12 | |
| BACS elective | 3.0 |
| Free electives | 9.0 |
| **Term Credits** | 12.0 |

**BS Behavioral Health Counseling: Non-Co-op Online Option.**

Students must transfer in between 90 and 135 quarter credits from other institutions to satisfy general education requirements. The actual number of courses needed to complete the major is dependent on the number of transfer credits accepted.

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>The student transfers in 90 credits.</td>
<td></td>
</tr>
<tr>
<td>PSY 120</td>
<td>Developmental Psychology</td>
</tr>
<tr>
<td>BACS 220</td>
<td>Counseling Theory and Practice</td>
</tr>
<tr>
<td>BACS 234</td>
<td>Introduction to Addictive Disorders</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td>9.0</td>
</tr>
</tbody>
</table>

| Term 2 | |
| BACS 200 | Foundation of Behavioral Health Care | 3.0 |
| BACS 230 | Genetics and Mental Health | 3.0 |
| BACS 232 | Ethics and Professional Responsibility | 3.0 |
| **Term Credits** | 9.0 |

| Term 3 | |
| BACS 236 | Psychiatric Rehabilitation Principles and Practices | 3.0 |
| BACS 255 | Multicultural Counseling | 3.0 |
| BACS 325 | Psychopharmacology for Counselors | 3.0 |
| **Term Credits** | 9.0 |

| Term 4 | |
| BACS 301 | Group Counseling I | 3.0 |
| BACS 310 | Recovery and Relapse Prevention | 3.0 |
| BACS 405 | Family-Focused Interventions | 3.0 |
| **Term Credits** | 9.0 |

| Term 5 | |
| PSY 240 [WI] | Abnormal Psychology | 3.0 |
| BACS 304 | Cognitive and Behavioral Counseling I | 3.0 |
| BACS 380 | Trauma-Informed Care | 3.0 |
| **Term Credits** | 9.0 |

| Term 6 | |
| BACS 312 | Case Management Methods | 3.0 |
settings. Counselors work with children, adolescents, adults, and elderly individuals who experience disability due to mental illnesses or substance use disorders. Graduates who choose to enter the behavioral health workforce find immediate employment in areas such as psychiatric rehabilitation; family and child support services; addictions counseling; case management and services coordination; forensic mental health services; individual and group counseling; and crisis intervention. The behavioral health care field is tremendously diverse and encompasses far more career opportunities than are listed here. There are career choices to be made at all levels of service — from direct care to administration and policy making. In this regard, students will find tremendous benefit both in the listings and outreach offered by Drexel’s Steinbright Career Development Center and in the diverse professional career experience our faculty bring to our students.

Co-op/Career Opportunities

Drexel University has long been known for its cooperative education program, through which students mix periods of full-time, career-related employment with their studies. The Behavioral Health Counseling curriculum includes one co-op option that exposes students to the varied work environments of behavioral health professionals. Co-op provides students with an opportunity to assess their personal strengths and aptitudes. After Graduation

Graduates of the Behavioral Health Counseling program are widely acknowledged by regional employers as being among their best prepared new employees. This reputation helps graduates easily find preferred employment in a variety of behavioral health care settings. Many graduates elect to continue their education in graduate and doctoral programs at Drexel or leading universities across the nation. Within Drexel, students may select excellent graduate programs preparing them for licensure as behavioral health clinicians and/or administrative, research, and behavioral health policy-making positions.

Career Opportunities

Behavioral health counseling professionals are employed in a wide range of venues. Counselors are needed in social service agencies, schools, health care facilities, and inpatient and residential treatment settings. Counselors work with children, adolescents, adults, and elderly individuals who experience disability due to mental illnesses or substance use disorders. Graduates who choose to enter the behavioral health workforce find immediate employment in areas such as psychiatric rehabilitation; family and child support services; addictions counseling; case management and services coordination; forensic mental health services; individual and group counseling; and crisis intervention. The behavioral health care field is tremendously diverse and encompasses far more career opportunities than are listed here. There are career choices to be made at all levels of service — from direct care to administration and policy making. In this regard, students will find tremendous benefit both in the listings and outreach offered by Drexel’s Steinbright Career Development Center and in the diverse professional career experience our faculty bring to our students.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) web page for more detailed information on post-graduate opportunities.

Facilities

The College of Nursing and Health Professions is located at Drexel University’s Health Sciences Campus in Center City. A Clinical Learning Resource Center (http://www.drexel.edu/cnhp/about/CEL) offers a simulation lab where students practices skills needed in their chosen behavioral health career. Sessions are video captured to allow students the opportunity to observe and critique their performance.

Behavioral Health Counseling Faculty

Veronica Carey, PhD, CPRP (Capella University) Assistant Dean of Diversity, Equity, and Inclusion, Liaison to Student Appeals and Grievances. Associate Clinical Professor. Evidence-based best practices in recovery-oriented services, implementation of behavioral health care system practices, education and training in psychiatric rehabilitation services; international education and training for the implementation of recovery-oriented services.

Jessica Chou, PhD, LPC (Saint Louis University). Assistant Professor. Family-centered substance abuse treatment, maternal substance use and parenting practices, community-based program development, and trauma-informed care.

Angela L. Colistra, PhD, CAADC, CCS (University of North Carolina at Charlotte). Clinical Assistant Professor. Best practices in substance use disorder treatment, opioid prevention and epidemic intervention, addiction related cognitive impairment, multicultural competence in clinical supervision, the intersect between loss and grief and addiction, the use disorder treatment, opioid prevention and epidemic intervention, addiction related cognitive impairment, multicultural competence in clinical supervision, the intersect between loss and grief and addiction, the relationship between spiritual well-being and burnout.

Lisa T. Schmidt, PhD, CPRP (Rutgers, The State University of New Jersey, formerly University of Medicine and Dentistry of New Jersey) Chair. Associate Clinical Professor. The identification of best practices in psychiatric rehabilitation, illness management and recovery, and psycho-education.

Emeritus Faculty

Ronald C. Comer, DSW (University of Pennsylvania, School of Social Work). Professor Emeritus. Pre-professional and professional workforce development, and behavioral health care policy -- particularly at the service delivery level.
Certificate in Medical Billing and Coding

Certificate Level: Undergraduate
Admission Requirements: High school transcript minimum
Certificate Type: Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Online
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 51.0713
Standard Occupational Classification (SOC) Code: 29-2071
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Medical-Coding-Billing/51.0713-Gedt.html)

This online certificate program is designed for those who want to begin medical billing, coding, and medical record auditing careers or prepare for certification exams in these areas. Students will learn principles of medical billing and coding related to the three main coding manuals: CPT, ICD-10-CM, ICD-10-PCS and HCPCS. The curriculum covers principles of medical billing and coding for in-patient and outpatient hospitals.

Program Requirements

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 201 Medical Billing I</td>
<td>3.0</td>
</tr>
<tr>
<td>MBC 202 Medical Billing II</td>
<td>3.0</td>
</tr>
<tr>
<td>MBC 301 Physician-Based Medical Coding I</td>
<td>3.0</td>
</tr>
<tr>
<td>MBC 302 Physician-Based Medical Coding II</td>
<td>3.0</td>
</tr>
<tr>
<td>MBC 303 Hospital-Based Medical Coding I</td>
<td>3.0</td>
</tr>
<tr>
<td>MBC 304 Hospital-Based Medical Coding II</td>
<td>3.0</td>
</tr>
</tbody>
</table>

If a student has placed out of any of the above courses, he or she can substitute any of the following courses provided that the prerequisites are met:

<table>
<thead>
<tr>
<th>Additional Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 101 Medical Terminology for Billers and Coders</td>
<td></td>
</tr>
<tr>
<td>MBC 250 Medical Billing Software</td>
<td></td>
</tr>
<tr>
<td>MBC 350 Physician-Based Chart Auditing</td>
<td></td>
</tr>
<tr>
<td>MBC 360 Hospital-Based Case Studies</td>
<td></td>
</tr>
</tbody>
</table>

Total Credits: 18.0

Additional Information

Contact:
Drexel University Online
Email: DUonline@drexel.com (DUonline@drexel.edu)
Phone: 877-215-0009

Health Sciences

Major: Health Sciences
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.5
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 51.1199
Standard Occupational Classification (SOC) code: 11-9111

About the Program

The Bachelor’s degree program in Health Sciences at Drexel University exposes students to a wide variety of careers in health care and related professions. Our emphasis on interdisciplinary study, coupled with expert faculty, gives students the opportunity to explore different facets of health-related professions before matriculating to specialized graduate programs or entering the workplace. Whether you are on the fast track to a career in health professions or still finding your path, our Health Sciences Program offers a multitude of options for completing your degree.

What you will learn

The Health Sciences Program offers a rigorous four-year curriculum for students interested in pursuing careers in health-related professions. Courses in health and clinical sciences, research methods, statistics, and healthcare ethics are combined with a core curriculum of mathematics, humanities, and social sciences to provide a fully integrated and comprehensive curriculum.

Career Opportunities

Health care professions are one of the fastest growing job sectors in the United States. There is tremendous demand for trained health care providers at all levels. In the Health Sciences Program, our multidisciplinary approach, flexible curriculum, and co-op experience provide students with a highly competitive edge in the market place and in the pursuit of graduate program admission. Some of the fields Health Sciences graduates can expect to pursue post-graduation include:

- Rehabilitation Professions
  - Physical therapy
  - Occupational therapy
  - Speech and language pathology
  - Cardiac rehabilitation
- Physician Assistant Studies
- Medicine and Dentistry
- Optometry
- Audiology
- Clinical Research
- Public Health and Health Advocacy
- Nursing
- Exercise Physiology
- Nutrition Sciences
- Bioethics
- Health Psychology

Co-op Experience

Drexel University has long been known for its cooperative education programs. As part of the Health Sciences curriculum, students incorporate a six-month co-op experience into their plan of study. This allows students to learn from healthcare leaders at renowned facilities nationwide. By building career-related employment into undergraduate study, students gain work experience, network with healthcare professionals, and hone their clinical and research skills. Some local co-op employers of Health Sciences students include Children’s Hospital of Philadelphia, Magee Rehabilitation Hospital, Bryn Mawr Rehabilitation Hospital, Hahnemann University Hospital, Good Shepherd Penn Partners, NovaCare, and many other health care facilities in the region.

Accelerated Options

The Health Sciences program offers accelerated academic tracks for high achieving students to pursue degrees in the Physician Assistant Studies
program and the Doctor of Physical Therapy program within the College of Nursing and Health Professions.

Articulation Agreement Options

Drexel’s Health Sciences Department and Salus University’s Occupational Therapy Department have partnered to offer a BS/MSOT sequential degree program. In the BS/MSOT Option, students first complete a Bachelor of Science (BS) degree in Health Sciences at Drexel University, then enroll into the 2-year Master of Science in Occupational Therapy (MSOT) program at Salus University.

Optional Concentration in Exercise Science

The concentration in Exercise Science helps prepare Health Sciences majors for graduate studies in Exercise Physiology. In addition, the concentration provides foundational knowledge and skills for a variety of fitness certifications from the American College of Sports Medicine, National Strength and Conditioning Association, and others. These certifications are often required of graduates interested in seeking employment in the fitness industry.

Drexel Graduate Options in Biomedical Sciences

Graduates of the Health Sciences program may also continue their education in the Graduate School of Biomedical Sciences and Professional Studies which offers over 40 doctoral, master’s and professional development programs. These academic programs emphasize real-world experience and help guide students to make career decisions that best fit their abilities and evolving needs.

For more information, visit the Health Sciences Program (http://www.drexel.edu/cnhp/academics/departments/health-sciences) page at the College of Nursing and Health Professions web site.

Degree Requirements

<table>
<thead>
<tr>
<th>General Requirements</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>COOP 101 Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>UNIV NH101 The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>English Sequence</td>
<td></td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>Biology Sequence</td>
<td></td>
</tr>
<tr>
<td>BIO 122 Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 124 Evolution &amp; Organismal Diversity</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 126 Physiology and Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 226 Microbiology for Health Professionals</td>
<td>5.0</td>
</tr>
<tr>
<td>Chemistry Sequence</td>
<td></td>
</tr>
<tr>
<td>CHEM 101 General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>CHEM 102 General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 103 General Chemistry III</td>
<td>5.0</td>
</tr>
<tr>
<td>Mathematics Sequence</td>
<td></td>
</tr>
<tr>
<td>MATH 101 Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102 Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>Communications</td>
<td></td>
</tr>
<tr>
<td>COM 320 [WI] Science Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>Health Systems</td>
<td></td>
</tr>
<tr>
<td>ECON 240 Economics of Health Care Systems</td>
<td>4.0</td>
</tr>
<tr>
<td>HSAD 210 Health-Care Ethics I</td>
<td>3.0</td>
</tr>
<tr>
<td>Complete 9.0 credits from the following list:</td>
<td></td>
</tr>
<tr>
<td>HSAD 309 Advanced Health-Care Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 310 Introduction to Health-Systems Administration</td>
<td>4.0</td>
</tr>
<tr>
<td>HSAD 345 Ethics in Health Care Management</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Psychology**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 101 General Psychology I</td>
<td>3.0</td>
</tr>
<tr>
<td>Two Psychology (PSY) courses (minimum 6.0 credits)</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**Sociology**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 101 Introduction to Sociology</td>
<td>3.0</td>
</tr>
<tr>
<td>Two Sociology (SOC) courses (minimum 6.0 credits)</td>
<td>8.0</td>
</tr>
</tbody>
</table>

**Humanities**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three Humanities (HUM, HIST, ANTH, PHIL or language electives) (minimum 9.0 credits)</td>
<td>9.0</td>
</tr>
</tbody>
</table>

**Public Health**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBHL 101 Public Health 101</td>
<td>3.0</td>
</tr>
<tr>
<td>One Public Health (PBHL) course (minimum 3.0 credits)</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Anatomy & Physiology Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 101 Anatomy &amp; Physiology I</td>
<td>5.0</td>
</tr>
<tr>
<td>ANAT 102 Anatomy &amp; Physiology II</td>
<td>5.0</td>
</tr>
<tr>
<td>ANAT 103 Anatomy &amp; Physiology III</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**Clinical Research Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSCI 310 Introduction to Research Methods</td>
<td>4.0</td>
</tr>
<tr>
<td>HSCI 313 Clinical Trials Protocols</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Statistics and Assessment**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSCI 201 Health Assessment through the Lifespan</td>
<td>4.0</td>
</tr>
<tr>
<td>STS 345 Statistics for the Health Sciences</td>
<td>4.0</td>
</tr>
<tr>
<td>STS 350 Advanced Statistics for the Health Sciences</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Health Sciences electives (HSCI, PHGY, ANAT, NEUR, NFS)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Sciences electives include any HSCI, ANAT, PHGY, NEUR or NFS course. Certain Health Services Administration (HSAD) and Behavioral &amp; Addictions Counseling (BACS) courses may also be taken as Health Sciences electives; see your advisor for more information.</td>
<td>28.0</td>
</tr>
</tbody>
</table>

**Free electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free electives</td>
<td>19.0</td>
</tr>
</tbody>
</table>

Total Credits: 180.5

Optional Concentration in Exercise Science

The concentration in Exercise Science helps prepare students for graduate studies in Exercise Physiology. In addition, the concentration provides foundational knowledge and skills for a variety of fitness certifications from the American College of Sports Medicine, National Strength and Conditioning Association, and others. These certifications are often required of graduates interested in seeking employment in the fitness industry.

Students wishing to complete the concentration in Exercise Science must complete the courses listed below as 17.0 of their elective credits.

**Required courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSCI 325 Exercise Physiology</td>
<td>4.0</td>
</tr>
<tr>
<td>HSCI 326 Applied Anatomy and Kinesiology</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Complete 9.0 credits from the following list:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSCI 415 Musculoskeletal Pathophysiology</td>
<td>4.0</td>
</tr>
<tr>
<td>HSCI 490 Senior Research Project</td>
<td>4.0</td>
</tr>
<tr>
<td>HSCI T480 Special Topics in Health Sciences</td>
<td>4.0</td>
</tr>
<tr>
<td>NFS 100 Nutrition, Foods, and Health</td>
<td>4.0</td>
</tr>
<tr>
<td>&amp; NFS 101 and Introduction to Nutrition &amp; Food</td>
<td>4.0</td>
</tr>
<tr>
<td>NFS 325 Nutrition &amp; Exercise Physiology</td>
<td>4.0</td>
</tr>
</tbody>
</table>
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses, students should check the Writing-Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program), (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plans of Study

For accelerated clinical track sample plans, students should visit the Health Sciences Professions Program page.

BACHELOR OF SCIENCE IN HEALTH SCIENCES - 12 TERMS

2 terms of COOP occur after Term 7.

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
<th>Term Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV NH101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>Free elective</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
<td><strong>15.0</strong></td>
<td><strong>Term Credits</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 124</td>
<td>Evolution &amp; Organismal Diversity</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
</tr>
<tr>
<td>ENGL 102</td>
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| **Total Credit**: 180.5 |

* See degree requirements (p. 427).

Accelerated BS in Health Sciences - 10 terms

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### Accelerated BS/DPT: Physical Therapy Option

**About the Accelerated BS/DPT Option**

Drexel’s undergraduate Health Sciences Program and graduate Physical Therapy (PT) Program have partnered to offer an Accelerated dual-degree BS/DPT program available to high-achieving students enrolled in the Health Sciences Program. The **Accelerated BS/DPT Option** is an accelerated academic track that enables students to complete their Bachelor of Sciences and Doctor of Physical Therapy degrees in 5.5 years as opposed to the traditional 6.5 years. Students pursue a BS degree in Health Sciences during their first three years of study, and a DPT degree during their final 2.5 years of study. The bachelor’s degree in Health Sciences is awarded following completion of year four (first year of graduate study), and the doctoral degree is awarded following completion of the Physical Therapy program.

For additional information visit the Accelerated BS/DPT Option (http://www.drexel.edu/cnhp/academics/departments/Health-Sciences) on Health Sciences page.

### General Requirements

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Select one of the following:

- HSAD 309 Advanced Health-Care Ethics
- HSAD 310 Introduction to Health-Systems Administration
- HSAD 345 Ethics in Health Care Management

### Psychology

- PSY 101 General Psychology I 3.0
- One Psychology (PSY) course (minimum 3 credits) 3.0

### Sociology

- Sociology elective 4.0
- Free elective 3.0
**Sample Plan of Study**

**Term 1**

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Term Credits: 16.0

**Term 2**

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</tr>
</tbody>
</table>

Term Credits: 17.0

**Term 3**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 126: Physiology and Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 103: General Chemistry III</td>
<td>5.0</td>
</tr>
<tr>
<td>ENGL 103: Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 102: Introduction to Analysis II</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Term Credits: 16.5

**Term 4**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ANAT 101: Anatomy &amp; Physiology I</td>
<td>5.0</td>
</tr>
<tr>
<td>BIO 226: Microbiology for Health Professionals</td>
<td>5.0</td>
</tr>
<tr>
<td>STS 345: Statistics for the Health Sciences</td>
<td>4.0</td>
</tr>
<tr>
<td>Health Science elective</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Term Credits: 17.0

**Term 5**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANAT 102: Anatomy &amp; Physiology II</td>
<td>5.0</td>
</tr>
<tr>
<td>HSCI 310: Introduction to Research Methods</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total Credit: 189.5

* Health Sciences electives include any HSCI, ANAT, PHGY, NEUR, or NFS course. Certain Health Services Administration (HSAD) and Behavioral Health Counseling (BHC) courses may also be taken as Health Sciences electives; see your advisor for more information.

**About the Accelerated BS/MHS Option**

Drexel’s undergraduate Health Sciences Program and graduate Physician Assistant (PA) Program have partnered to offer an accelerated dual-degree BS/MHS option available to high achieving students enrolled in the Health Sciences Program. The Accelerated BS/MHS PA Option is an accelerated academic track that enables students to complete their bachelor’s and master’s degrees in Health Sciences, including sitting for the Physician Assistant National Certifying Exam (PANCE), in 5.25 years as opposed to the traditional 6.25 years. Students pursue a Bachelor of Science degree in Health Sciences during their first three years of study, and a Master of Health Science degree during the final 2.25 years of study. The bachelor’s degree in Health Sciences is awarded following completion of year four (first year of graduate study), and the master’s degree is awarded following completion of the Physician Assistant Program.

For additional information visit the Accelerated BS/MHS Option (http://www.drexel.edu/cnhp/academics/departments/Health-Sciences) on Health Sciences page.

**General Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101: Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
</tbody>
</table>
### Health Sciences electives (HSCI, PHGY, ANAT, NEUR, NFS)

- ENGL 124: Evolution & Organismal Diversity
- CHEM 103: General Chemistry I
- CHEM 102: General Chemistry II
- CHEM 101: General Chemistry III
- HSCI 313: Medical Terminology
- HSCI 310: The Drexel Experience

**Students receive their BS degree in Health Sciences after successful completion of the Fall, Winter, and Spring term courses in the first year of the PA-MHS curriculum.**

### Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BIO 122: Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 101: General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>HSCI 125: Medical Terminology</td>
<td>3.0</td>
</tr>
<tr>
<td>UNIV NH101: The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 2</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 124: Evolution &amp; Organismal Diversity</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 102: General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>CIVC 101: Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 101: Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>17.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 3</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 126: Physiology and Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>CHEM 103: General Chemistry III</td>
<td>5.0</td>
</tr>
<tr>
<td>ENGL 103: Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 102: Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>Term Credits</td>
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<table>
<thead>
<tr>
<th>Term 4</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ANAT 101: Anatomy &amp; Physiology I</td>
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</tr>
<tr>
<td>BIO 226: Microbiology for Health Professionals</td>
<td>5.0</td>
</tr>
<tr>
<td>STS 345: Statistics for the Health Sciences</td>
<td>4.0</td>
</tr>
<tr>
<td>Health Sciences elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>17.0</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 5</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ANAT 102: Anatomy &amp; Physiology II</td>
<td>5.0</td>
</tr>
<tr>
<td>HSCI 310: Introduction to Research Methods</td>
<td>4.0</td>
</tr>
<tr>
<td>PSY 101: General Psychology I</td>
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</tr>
<tr>
<td>STS 350: Advanced Statistics for the Health Sciences</td>
<td>4.0</td>
</tr>
<tr>
<td>Term Credits</td>
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</table>

<table>
<thead>
<tr>
<th>Term 6</th>
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<tbody>
<tr>
<td>ANAT 103: Anatomy &amp; Physiology III</td>
<td>5.0</td>
</tr>
<tr>
<td>COM 320 [WI]: Science Writing</td>
<td>3.0</td>
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<tr>
<td>HSCI 310: Health-Care Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>HSCI 313: Clinical Trials Protocols</td>
<td>4.0</td>
</tr>
<tr>
<td>Term Credits</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Term 7</th>
<th>Credits</th>
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<tbody>
<tr>
<td>COOP 101: Career Management and Professional Development</td>
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</tr>
<tr>
<td>SOC 101: Introduction to Sociology</td>
<td>3.0</td>
</tr>
<tr>
<td>Health Sciences elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Psychology Elective</td>
<td>3.0</td>
</tr>
<tr>
<td>Sociology elective</td>
<td>4.0</td>
</tr>
<tr>
<td>Free elective</td>
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<tr>
<td>Term Credits</td>
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<table>
<thead>
<tr>
<th>Term 8</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HSCI 309: Advanced Health-Care Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>HSCI 310: Introduction to Health-Systems Administration</td>
<td>3.0</td>
</tr>
<tr>
<td>HSCI 345: Ethics in Health Care Management</td>
<td>3.0</td>
</tr>
<tr>
<td>HSCI 337: Genetics and Health</td>
<td>3.0</td>
</tr>
<tr>
<td>PBHL 101: Public Health 101</td>
<td>3.0</td>
</tr>
<tr>
<td>2 Health Sciences electives</td>
<td>6.0</td>
</tr>
<tr>
<td>Term Credits</td>
<td>15.0</td>
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</tbody>
</table>

**COOP 101: Career Management and Professional Development
UNIV NH101: The Drexel Experience**

**English Sequence**

- ENGL 101: Composition and Rhetoric I: Inquiry and Exploratory Research
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing
- ENGL 103: Composition and Rhetoric III: Themes and Genres

**Biology Sequence**

- BIO 122: Cells and Genetics
- BIO 124: Evolution & Organismal Diversity
- BIO 126: Physiology and Ecology
- BIO 226: Microbiology for Health Professionals

**Chemistry Sequence**

- CHEM 101: General Chemistry I
- CHEM 102: General Chemistry II
- CHEM 103: General Chemistry III

**Mathematics Sequence**

- MATH 101: Introduction to Analysis I
- MATH 102: Introduction to Analysis II

**Communications**

- COM 320 [WI]: Science Writing

**Health Systems**

- HSCI 125: Medical Terminology
- HSAD 210: Health-Care Ethics I
- Select one of the following:
  - HSAD 309: Advanced Health-Care Ethics
  - HSAD 310: Introduction to Health-Systems Administration
  - HSAD 345: Ethics in Health Care Management

**Psychology**

- PSY 101: General Psychology I
- One Psychology (PSY) course (minimum 3.0 credits)

**Sociology**

- SOC 101: Introduction to Sociology
- One Sociology (SOC) course (minimum 3.0 credits)

**Public Health**

- PBHL 101: Public Health 101
- One Public Health (PBHL) course (minimum 3.0 credits)

**Anatomy & Physiology Courses**

- ANAT 101: Anatomy & Physiology I
- ANAT 102: Anatomy & Physiology II
- ANAT 103: Anatomy & Physiology III

**Genetics**

- HSCI 337: Genetics and Health

**Clinical Research Courses**

- HSCI 310: Introduction to Research Methods
- HSCI 313: Clinical Trials Protocols

**Statistics and Assessment**

- HSCI 201: Health Assessment through the Lifespan
- STS 345: Statistics for the Health Sciences
- STS 350: Advanced Statistics for the Health Sciences

**Health Sciences electives (HSCI, PHGY, ANAT, NEUR, NFS)**

**Free electives**

**1st Year PA Courses: see PA-MHS curriculum**

Total Credits 186.5

* Health Sciences electives include any HSCI, ANAT, PHGY, NEUR or NFS course. Certain Health Services Administration (HSAD) and Behavioral Health Counseling (BHC) courses may also be taken as Health Sciences electives; see your advisor for more information.
Facilities

The College of Nursing and Health Professions is located on Drexel University’s Center City Campus, adjacent to Hahnemann University Hospital. The proximity of this major medical center provides a rich environment for students to study and experience the health sciences. Students have access to the Center for Interdisciplinary Clinical Simulation and Practice (CICSP) which utilizes patient actors and automated simulation manikins to mimic real-life human physiology. The CICSP provides undergraduate Health Sciences students the opportunity to learn assessment and communication skills in a controlled setting. The College of Nursing and Health Professions also maintains the Stephen and Sandra Sheller 11th Street Family Health Services of Drexel University, a comprehensive, community-based health center, where students have unique opportunities to observe and participate in health care delivery.

Health Sciences Faculty

William D’Andrea, MS, BS Pharm, CCP (MCP Hahnemann University). Assistant Clinical Professor. Pharmacology, anatomy & physiology, advanced pharmacology.

David Ebaugh, PT, PhD (Drexel University) Director, Human Anatomy Lab. Clinical Professor. Physical Therapy, identification and treatment of underlying neuromusculoskeletal factors associated with rotator cuff disease.

Mary Elizabeth Flynn, PhD (Temple University). Assistant Teaching Professor. Anatomy and physiology, developmental biology, genetics

Alan Haroian, PhD (St. Louis University). Associate Teaching Professor. Examination of the normalafferent and efferent connections of the mouse cerebella nuclei.

Michael L. Kirifides, PhD (Hahnemann University). Assistant Teaching Professor. Intracellular electrophysiology, ratiometric calcium imaging, fluoroscopy microscopy and flow cytometry.

Margery A. Lockard, PT, PhD (Hahnemann University). Clinical Professor. Orthopedic/musculoskeletal physical therapy; management of patients using prosthetic and orthotic devices; and anatomy and physiology.


R. Peter Meyer, PhD (Temple University). Associate Professor. Quantitative microscopy studies.

Krista L. Rompolski, PhD (University of Pittsburgh). Assistant Teaching Professor. Interventions to prevent and treat diabetes mellitus, obesity, cardiovascular disease, and complications during pregnancy.

Sinclair A. Smith, MS, DSc (Boston University) Chair, Health Sciences. Professor. The use of magnetic resonance spectroscopy and near infrared spectroscopy to non-invasively study neuromuscular metabolism in humans; creatine supplementation on mitochondrial respiration; weight training studies.

Vincent J. Zarro, MD, PhD (Hahnemann Medical College). Clinical Associate Professor. Community and preventative medicine.

About the Program

The Health Services Administration program provides students with a foundation in management and economic principles related to health care, as well as an understanding of the administrative structure, operations, and policies of the health care industry.

The Health Services Administration (HSA) curriculum is a four-year full-time course of study consisting of 180.0 quarter credits and including one cooperative (co-op) experience comprised of two consecutive quarter terms during the first half or the second half of the junior year. (A non-co-op full-time time option is also available). Transfer students are eligible for the full-time curriculum with or without co-op depending on the number of approved transfer credits.) The curriculum is designed to give students a foundation in general management and economic principles and policies related to health care, as well as to expose students to the quantitative and qualitative aspects of the health care industry by means of courses in health care related to policy, law, economics, management, marketing, and health information systems. At the same time, the curriculum provides interdisciplinary courses dealing with religious, ethical, psychosocial, political, legal, literary, and historical perspectives regarding health care practices and populations in need of health care. Courses in disability and aging expand students’ understanding of the role of society and health care in the lives of individuals not always well understood. In addition, the curriculum can prepare students wishing to pursue graduate studies in health services administration, business administration, public health, law, and health communication.

The program also provides a minor in HSA and an online certificate in Medical Billing and Coding (p. 426) for Drexel University bachelor’s degree-seeking students.

Courses are available online (http://online.drexel.edu/online-degrees/healthcare-degrees-bs-hsa). At least 60 approved transfer semester credits (90 approved quarter credits) including courses in:

- English composition and/or literature
- Natural sciences with a lab
- Computing course
- Mathematics or statistics
- Humanities/Social Sciences
• Up to 90 approved transfer semester credits (135 approved quarter credits) for students with strong academic background in health services administration

Additional Information

The contact for this program is:

Susan Feinstein, BS
Program Coordinator, Health Services Administration
1601 Cherry Street, 7th floor, Room 773
Philadelphia PA, 19102
267-359-5543
slf52@drexel.edu

For more information, visit the Health Services Administration (https://www.drexel.edu/cnhp/academics/undergraduate/BS-MPH-Dual-Degree-Program) page on the College's website.

Degree Requirements

English Sequence

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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</tbody>
</table>

Natural Sciences

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>3.0</td>
</tr>
<tr>
<td>or MATH 181</td>
<td>Mathematical Analysis I</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
<td>3.0</td>
</tr>
<tr>
<td>or MATH 182</td>
<td>Mathematical Analysis II</td>
<td>3.0-4.0</td>
</tr>
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</table>

Computing Course

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CS 161</td>
<td>Introduction to Computing</td>
<td>3.0</td>
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</table>

Drexel Experience

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV NH101</td>
<td>The Drexel Experience</td>
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</tr>
</tbody>
</table>

Health Services Administration Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSAD 210</td>
<td>Health-Care Ethics I</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 310</td>
<td>Introduction to Health-Systems Administration</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 321</td>
<td>Health-Care Human Resources</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 322</td>
<td>Health-Care Law</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 330</td>
<td>Financial Management in Health Care</td>
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Business Courses

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 110</td>
<td>Accounting for Professionals</td>
<td>4.0</td>
</tr>
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</table>

Humanities and Social Sciences

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSCI 110</td>
<td>American Government</td>
<td>4.0</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
<td>3.0</td>
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<tr>
<td>Humanities and Social Sciences electives</td>
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Free Electives

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>180.0-184.0</td>
<td></td>
</tr>
</tbody>
</table>
Dual/Accelerated Degree

Accelerated Dual Degree BS/MPH in Health Services Administration/Masters of Public Health

The Health Services Administration program and the Master of Public Health program in the Dornsife School of Public Health offer an accelerated dual degree option. Participants can earn both a BS degree in Health Services Administration and a Master of Public Health (MPH) degree in five years.

In this accelerated dual degree program, students participate in the Health Services Administration program for three years (nine academic quarters and one co-operative experience). After three years of undergraduate study students begin their graduate studies in the Master of Public Health program. Nineteen (19.0) quarter credits from the first year of graduate study will be credited toward completion of the students’ Bachelor of Science degrees. After the successful completion of the first year of graduate study, students receive their BS. When students successfully complete the remainder of their graduate studies (typically one additional year), they will receive the MPH degree.

Students in this accelerated, dual degree program apply to the graduate Masters of Public Health Program (http://catalog.drexel.edu/graduate/schoolofpublichealth/publichealth) during the fall quarter of their junior year. They then follow the same application procedures as other applicants, including being interviewed by the graduate faculty. (Any student who does not meet the entrance requirements of the graduate program will be able to complete the fourth year of the Health Services Administration program and receive a BS degree.)

Students in the Master of Public Health program complete 64.0 graduate quarter credits to meet the requirements of the master’s program. The accelerated, dual degree program represents an acceleration of only the undergraduate portion of the student’s curriculum.

For additional information, visit the College of Nursing and Health Professions Accelerated Dual Degree Programs (https://www.drexel.edu/cnhp/academics/undergraduate/BS-MPH-Dual-Degree-Program) page.

HSAD BS/MPH 3 + 2 Program

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 107 Cells, Genetics &amp; Physiology and Cells, Genetics and Physiology Laboratory</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 109 Biological Diversity, Ecology &amp; Evolution</td>
<td>4.0</td>
</tr>
<tr>
<td>BIO 110 Biological Diversity, Ecology and Evolution Laboratory</td>
<td>4.0</td>
</tr>
<tr>
<td>CS 161 Introduction to Computing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 101 Introduction to Computing and Security Technology</td>
<td>3.0</td>
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<tr>
<td>MATH 101 Introduction to Analysis I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 102 Introduction to Analysis II</td>
<td>4.0</td>
</tr>
<tr>
<td>UNIV NH101 The Drexel Experience</td>
<td>2.0</td>
</tr>
<tr>
<td>HSAD 311 Health-Care Ethics I</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 310 Introduction to Health-Systems Administration</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 321 Health-Care Human Resources</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 322 Health-Care Law</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 330 Financial Management in Health Care</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 331 Non-profits and Health Care</td>
<td>3.0</td>
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</tbody>
</table>

* Students may select from Biology (BIO), Chemistry (CHEM) or Anatomy (ANAT) courses. However, any course selected must include a laboratory component. Additional natural science subject options may be considered with the approval of the student's advisor.
**Graduate MPH Program Requirements**

### Free Electives

- SOC 271
- SOC 235
- SOC 215
- SOC 115
- SOC 101
- PSY 250 [WI]
- PSY 240 [WI]
- PSY 120
- PSY 101
- PSCI 110
- PHIL 105
- COM 230
- ANTH 101

### Required Humanities and Social Sciences Courses

- STAT 201
- ORGB 300 [WI]
- UNIV NH101

### Required Business Courses

- ACCT 110
- ECON 240
- ORGB 300 [WI]
- STAT 201

### Required Humanities and Social Sciences Courses

- ANTH 101
- COM 111
- COM 181
- COM 230
- PHIL 105
- PSCI 110
- PSY 101
- PSY 120
- PSY 240 [WI]
- PSY 250 [WI]
- SOC 101
- SOC 115
- SOC 215
- SOC 235
- SOC 271

### Health Services Administration (HSAD) Electives

- HSAD 305
- HSAD 308
- HSAD 309
- HSAD 312
- HSAD 313
- HSAD 315
- HSAD 316
- HSAD 317
- HSAD 318
- HSAD 319
- HSAD 320
- HSAD 323
- HSAD 324
- HSAD 325
- HSAD 326
- HSAD 327
- HSAD 328
- HSAD 329
- HSAD 333
- HSAD 336
- HSAD 337
- HSAD 341
- HSAD 342
- HSAD 343
- HSAD 346
- HSAD 351
- HSAD 353
- HSAD 357
- HSAD 363
- HSAD T180
- HSAD T280
- HSAD T380
- HSAD T480

### MPH Electives/Graduate Minor Courses

- PBHL 500
- PBHL 510
- PBHL 511
- PBHL 512
- PBHL 513
- PBHL 514
- MPH Discipline Specific Foundation Courses
- MPH Integrative Learning Experience
- MPH Electives/Graduate Minor Courses

### Total Credits

- *UNIV NH101 is taken over two terms.

<table>
<thead>
<tr>
<th>Term</th>
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</thead>
<tbody>
<tr>
<td>Term 1</td>
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<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
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<tr>
<td>BIO 108</td>
<td>Cells, Genetics and Physiology Laboratory</td>
</tr>
<tr>
<td>CS 161</td>
<td>Introduction to Computing</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
</tr>
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<td>UNIV NH101</td>
<td>The Drexel Experience</td>
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<tr>
<td>Term 2</td>
<td>15.0-18.0</td>
</tr>
<tr>
<td>BIO 109</td>
<td>Biological Diversity, Ecology &amp; Evolution</td>
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<td>Biological Diversity, Ecology and Evolution Laboratory</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>HSAD 310</td>
<td>Introduction to Health-Systems Administration</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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<td>PSY 101</td>
<td>General Psychology I</td>
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<td>ACCT 110</td>
<td>Accounting for Professionals</td>
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<td>Introduction to Analysis II</td>
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<td>PSY 120</td>
<td>Developmental Psychology</td>
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<td>SOC 235</td>
<td>Sociology of Health and Illness</td>
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<tr>
<td>Term 4</td>
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<tr>
<td>COM 111</td>
<td>Principles of Communication</td>
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<tr>
<td>ECON 240</td>
<td>Economics of Health Care Systems</td>
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<tr>
<td>HSAD 332 [WI]</td>
<td>Health-Care Marketing</td>
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<td>PSCI 110</td>
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<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
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<tr>
<td>HSAD 334</td>
<td>Management of Health Services</td>
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<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
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<tr>
<td>PSY 240 [WI]</td>
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<td>COM 181</td>
<td>Public Relations Principles and Theory</td>
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<td>Health Care Ethics I</td>
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<tr>
<td>HSAD 330</td>
<td>Financial Management in Health Care</td>
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<tr>
<td>HSAD 335 [WI]</td>
<td>Health Care Policy</td>
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<td>PHIL 105</td>
<td>Critical Reasoning</td>
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<td>Free elective</td>
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<tr>
<td>Term 7</td>
<td>3.0</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
</tr>
<tr>
<td>HSAD 321</td>
<td>Health Care Human Resources</td>
</tr>
</tbody>
</table>
About the Minor

The minor in health services administration is designed for students interested in preparing for careers in health services administration while pursuing a major in another area. In addition, the curriculum can prepare students wishing to pursue graduate studies in health-services administration, business administration, public health, and law.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSAD 210</td>
<td>Health-Care Ethics I</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 310</td>
<td>Introduction to Health-Systems Administration</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 334</td>
<td>Management of Health Services</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Complete 1 of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSAD 210</td>
<td>Health-Care Ethics I</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 310</td>
<td>Introduction to Health-Systems Administration</td>
<td>3.0</td>
</tr>
<tr>
<td>HSAD 334</td>
<td>Management of Health Services</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* Requires ACCT 115 (p. 538) as a prerequisite.
Constance Karin Perry, PhD, EMT (University of Buffalo). Associate Professor. Biomedical ethics and ethical theory. Research interests include autonomy, personhood, feminist ethics, the ethics of animal experimentation, and ethical issues in reproduction and pregnancy.

Spencer R. Ward, PhD (University of Nebraska). Assistant Professor. The use of behavioral techniques to reduce performance anxiety, improve the knowledge acquisition process and promote distance-learning models.

Emeritus Faculty

David Flood, PhD (University of Pennsylvania). Professor Emeritus. Medical humanities: an examination of topics in medicine and health care from the perspectives of literature, the arts, and medical ethics.

Human Lactation

Certificate Level: Undergraduate
Admission Requirements: High School Diploma
Certificate Type: Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 18 months
Financial Aid Eligibility: Aid eligible
Classification of Instructional Program (CIP) Code: 51.0815
Standard Occupational Classification (SOC) Code: 31-9099
Gainful Employment Disclosure (http://deptapp08.drexel.edu/gainfulemployment/Human-Lactation/51.0815-Gedt.html)

Housed in the Department of Nutrition Sciences at Drexel University, the Human Lactation Certificate Program is designed to provide an opportunity for individuals interested in becoming internationally Board Certified Lactation Consultants (IBCLCs) to obtain the required 90 hours of didactic coursework and 300 hours of supervised practice to meet eligibility through the International Board Certified Lactation Examiner’s Pathway 2. The courses are designed for current Drexel students, practicing health care and public health professionals outside of Drexel, and others interested in entering the health professions. There is currently a strong global and national emphasis on increasing breastfeeding to promote health at the population level, prevent acute and chronic illness and decrease societal health care costs. The United States Surgeon General, the Centers for Disease Control and Prevention, Healthy People 2020, the Institute of Medicine, the Joint Commission, and many professional associations include breastfeeding as a key health strategy.

The certificate program consists of six, 3.0 credit courses in lactation; the first three courses are didactic, and the remaining three courses are supervised practice. The didactic coursework is offered in the classroom setting. The supervised practice is offered at area hospitals with whom the College of Nursing and Health Professions, Department of Nutrition Sciences is affiliated, as well as a variety of community-based lactation education/support programs.

Students who wish to become IBCLCs must complete all six courses. To be eligible to take the certifying exam given by the International Board of Lactation Consultant Examiners they must have also completed course work including anatomy and physiology, biology, child growth and development, nutrition, and psychology, which may be taken at Drexel or other institutions.

Admission Requirements

Applicants must have a minimum of a high school diploma. The International Board of Lactation Consultant Examiners requires education in 14 health science subjects in addition to education provided in human lactation and breastfeeding in the Certificate Program. At least four of the first eight health sciences courses listed below must be completed prior to enrolling in the Certificate Program; all of the remaining health sciences courses must be completed before enrolling in first supervised practice course.

A minimum of one quarter, term or semester of each of the following eight academic subjects must be completed at an accredited college or university:

- Biology
- Human Anatomy
- Human Physiology
- Infant and Child Growth and Development
- Introduction to Clinical Research
- Nutrition
- Psychology, OR Counseling Skills, OR Communication Skills
- Sociology, OR Cultural Sensitivity, OR Cultural Anthropology

The remaining six subjects may be completed at an accredited college or university, OR through continuing education courses:

- Basic Life Support*
- Medical Documentation
- Medical Terminology
- Occupational Safety and Security for Health Professionals*
- Professional Ethics for Health Professionals
- Universal Safety Precautions and Infection Control*

*These subjects will be covered during the Compliance process prior to beginning supervised practice, and do not need to be completed before enrolling in the program.

A detailed description of acceptable course work to fulfill these requirements is available in the International Board of Lactation Consultant’s Health Sciences Education Guide.

Transcripts:

- Official transcripts demonstrating completion of health science requirements must be sent directly to Drexel from all the colleges/universities that you have attended. Transcripts must be submitted in a sealed envelope with the college/university seal over the flap or delivered electronically via secure delivery directly to the Program Director. Please note that transcripts are required regardless of number of credits taken or if the credits were transferred to another college/university. An admission decision may be delayed if you do not send transcripts from all colleges/universities attended.
- Transcripts must show course-by-course grades and degree conferrals. If your college/university issues only one transcript for life, you are required to have a course-by-course evaluation completed by an approved transcript evaluation agency.
- Please see the Drexel University Supporting Documents Submission Guide (http://online.drexel.edu/support/supporting-documents.aspx) for more information.
Minor in Addictions Counseling

The minor in addictions counseling provides students with an understanding of current best-practice approaches in counseling interventions aimed at assisting people in recovery from substance use disorders. This minor appeals to students in a wide range of Drexel majors, including psychology, criminology and justice studies, health services administration, sociology, health sciences, education, general humanities and social science, nutrition and foods, as well as other fields of study.

Academic Requirements

The minor requirements includes 15.0 credits in five required courses and 9.0 credits in three courses selected from a list of ten electives. Students may elect to begin coursework in this minor at any point in their undergraduate education. It is strongly suggested that students pursuing this minor consult with faculty in the Behavioral Health Counseling (https://www.drexel.edu/cnhp/faculty/behavioral-health) program for advice in selecting electives that will best meet their goals in this minor.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACS 220</td>
<td>Counseling Theory and Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 234</td>
<td>Introduction to Addictive Disorders</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 304</td>
<td>Cognitive and Behavioral Counseling I</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Select three of the following:

BACS 236 | Psychiatric Rehabilitation Principles and Practices | 3.0 |
BACS 301 | Group Counseling I                                 | 3.0 |
BACS 304 | Cognitive and Behavioral Counseling I              | 3.0 |
BACS 401 | Assessment and Treatment Planning                  | 3.0 |
BACS 405 | Family-Focused Interventions                       | 3.0 |
BACS 411 | Forensic Behavior Health Service                   | 3.0 |
BACS 412 | Group Counseling II                                | 3.0 |
BACS 414 | Co-Occurring Disorders                             | 3.0 |

Minor in Psychiatric Rehabilitation

The minor in psychiatric rehabilitation provides students with an understanding of how people with serious mental illnesses learn skills and acquire resources that promote recovery and wellness. The curriculum covers a variety of evidence-based practices that support healthy living, learning, working, and socializing. This minor appeals to students in a wide range of Drexel majors, including psychology, criminology and justice studies, health services administration, sociology, health sciences, education, general humanities and social science, nutrition and foods, as well as other fields of study.

Academic Requirements

The minor requires completion of 24.0 credits, comprised of 15.0 credits in five required courses and 9.0 credits in three courses selected from a list of twelve electives. Students may elect to begin coursework in this minor at any point in their undergraduate education. It is strongly suggested that students pursuing this minor consult with faculty in the Behavioral Health Counseling (http://www.drexel.edu/cnhp/faculty/behavioral-health) program for advice in selecting electives that will best meet their goals in this minor.

Required Courses

<table>
<thead>
<tr>
<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>BACS 220</td>
<td>Counseling Theory and Practice</td>
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<tr>
<td>BACS 236</td>
<td>Psychiatric Rehabilitation Principles and Practices</td>
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<tr>
<td>BACS 301</td>
<td>Group Counseling I</td>
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<td>Forensic Behavior Health Service</td>
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</tr>
<tr>
<td>BACS 412</td>
<td>Group Counseling II</td>
<td>3.0</td>
</tr>
<tr>
<td>BACS 414</td>
<td>Co-Occurring Disorders</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total Credits 24.0
**Degree Awarded:** Bachelor of Science Degree in Nursing (BSN)

**Calendar Type:** Quarter

**Total Credit Hours:** 182.0

**Co-op Options:** Three Co-op (Five years); One Co-op (Four years); No Co-op (Two year transfer student option only)

**Classification of Instructional Programs (CIP) code:** 51.3801

**Standard Occupational Classification (SOC) code:** 29-1141

### About the Program

The BS in Nursing (BSN) is a full-time, four year option with one, 6 month co-op experience in the third year of study. There is also a five year program which offers three paid, six-month co-op experiences. For eligible transfer students there is a no co-op option which allows students to complete the nursing coursework in two full academic years. Students graduate with a bachelor of science in nursing and eligibility to sit for the RN licensure examination.

The BS in nursing degree is approved by the Pennsylvania State Board of Nursing and the American Association of Colleges of Nursing.

Drexel’s nursing curriculum is built to respond to the rapidly changing health care system, as well as to student’s needs. The graduate of the Bachelor of Science in Nursing Program of Drexel University is prepared to:

- Apply concepts from liberal arts to nursing practice.
- Demonstrate leadership behaviors that enhance patient safety and quality care.
- Apply research-based evidence to nursing practice.
- Integrate technology to support clinical decision making in patient-centered care.
- Examine healthcare policy and financial/regulatory environments that influence the delivery of healthcare.
- Foster caring and collaborative relationships with self, patient, and the healthcare community that provide positive outcomes.
- Practice culturally congruent care that addresses health promotion and disease prevention.
- Assimilate ethical principles and professional standards into practice using evidence-based clinical judgment.
- Apply age-specific knowledge to provide safe, competent care across the lifespan.
- Pursue lifelong learning as a means to enhance practice.

A BSN is awarded at the completion of the program.


### Degree Requirements

Students should contact their Academic Advisor for any changes to their plans of study prior to registration due to ongoing curriculum updates.

#### General requirements

- **GIVC 101** Introduction to Civic Engagement 1.0
- **UNIV NH101** The Drexel Experience 1.0

#### English Sequence

- **ENGL 101** Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- **ENGL 102** Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- **ENGL 103** Composition and Rhetoric III: Themes and Genres 3.0

#### Biology/Nutrition courses

- **BIO 226** Microbiology for Health Professionals 5.0
- **NFS 220** Normal & Lifespan Nutrition 4.0
- **NFS 315** Nutrition in Chronic Disease 4.0

#### Chemistry courses

- **CHEM 103** General Chemistry III 5.0
- **CHEM 108** Health Chemistry I 3.0

#### Humanities and Social Science courses

- **ECON 240** Economics of Health Care Systems 4.0
- **HSAD 210** Health-Care Ethics I 3.0
- **PSY 101** General Psychology I 3.0
- **PSY 120** Developmental Psychology 3.0
- **SOC 101** Introduction to Sociology 3.0

#### Language Requirement (Choose 1 of the following courses)

- **ARBC 101** Arabic I
- **CHIN 101** Chinese I
- **FREN 101** French I
- **GER 101** German I
- **HBRW 101** Introduction to Hebrew I
- **ITAL 101** Italian I
- **JAPN 101** Japanese I
- **KOR 101** Korean I
- **PORT 101** Introduction to Portuguese I
- **RUSS 101** Russian I
- **SPAN 101** Spanish I

#### Mathematics/Data Analysis courses

- **MATH 101** Introduction to Analysis I 4.0
- **STS 345** Statistics for the Health Sciences 4.0

#### Anatomy courses

- **ANAT 101** Anatomy & Physiology I 5.0
- **ANAT 102** Anatomy & Physiology II 5.0
- **ANAT 103** Anatomy & Physiology III 5.0

#### Nursing courses

- **NURS 120** Contemporary Health Care 3.0
- **NURS 121** Relationship-Based Nursing Care 3.0
- **NURS 220** Foundations of Nursing Practice 8.0
- **NURS 221** Concepts of Pathophysiology in Nursing 3.0
- **NURS 222** Medication Principles 3.0
- **NURS 223** Clinical Concepts 2.0
- **NURS 320** Health and Illness Concepts I 6.0
- **NURS 321** Health and Illness Concepts II 6.0
- **NURS 322** Concepts of Mental Health Nursing 6.0
- **NURS 323** Nursing Pharmacology Concepts I 3.0
- **NURS 326** Reproductive Health Across the Lifespan 6.0
- **NURS 327** Population Health Concepts 6.0
- **NURS 328** Pediatric Health Concepts 6.0
- **NURS 329** Nursing Pharmacology Concepts II 3.0
- **NURS 420** Health and Illness Concepts III 6.0
- **NURS 421** Holistic Gerontological Nursing 6.0
- **NURS 422** Leadership Concepts in Nursing 4.0
- **NURS 423** Research Basis of Nursing Practice 4.0
- **NURS 495** Comprehensive Nursing Concepts 3.0

### Electives

#### Humanities electives

- **ENGL 102** Introduction to Civic Engagement 1.0
- **ECON 240** Economics of Health Care Systems 4.0
- **HSAD 210** Health-Care Ethics I 3.0
- **PSY 101** General Psychology I 3.0
- **PSY 120** Developmental Psychology 3.0
- **SOC 101** Introduction to Sociology 3.0
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing-intensive courses being offered, students should check the Writing

Sample Plans of Study

Students should contact their Academic Advisor for any changes to their plans of study prior to registration due to ongoing curriculum updates.

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
<th>Term</th>
<th>Credits</th>
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</thead>
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<td>Term 1</td>
<td>16.0</td>
<td>Term 2</td>
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</tr>
<tr>
<td>ANAT 101</td>
<td>Anatomy &amp; Physiology I</td>
<td>5.0</td>
<td>ANAT 102</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
<td>ENGL 102</td>
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<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
<td>4.0</td>
<td>SOC 101</td>
</tr>
<tr>
<td>NURS 121</td>
<td>Relationship-Based Nursing Care</td>
<td>3.0</td>
<td>PSY 101</td>
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<td>UNIV NH101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
<td>Language Requirement</td>
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<td>Term Credits</td>
<td>18.6</td>
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<tr>
<td>Term 3</td>
<td>18.0</td>
<td>Term 4</td>
<td>17.0</td>
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<td>Anatomy &amp; Physiology III</td>
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<tr>
<td>BIO 226</td>
<td>Microbiology for Health Professionals</td>
<td>5.0</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>NURS 120</td>
<td>Contemporary Health Care</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

* Or approved language course, as determined by student’s Academic Advisor

** Or other mathematics equivalent by placement exam.

About the Co-op

Cooperative education was designed to provide students with real-world experience in a variety of professional settings before graduation. Co-op integrates full-time work experience in the student’s field of study throughout the academic program. The College of Nursing and Health Professions co-op program is one of only two of its kind in the nation.
The nursing co-op provides students with 18 months of cooperative education in addition to the traditional clinical educational experiences.

Through co-op, students will have the opportunity to learn the role of the nurse and unlicensed assistive personnel as well as other daily professional, political, and social issues in a work environment. Both before and during co-op, students will receive instruction on career management and professional development skills, such as résumé writing, job searches, interviewing skills, maintaining a career portfolio, negotiating salary, and professional behavior in the workplace. The clinical background students gain from co-op, coupled with a knowledge of career management, makes the Drexel option a value-added model of nursing education.

Co-op Descriptions

First Experience
Co-op I: Nursing in Contemporary Health Networks
Students will have cooperative education experiences in managed care settings, pharmaceutical companies, and other non-traditional healthcare work environments where nurses and nursing can effect change. Students will either work under the direction of a professional nurse or another health care professional with a minimum of a baccalaureate degree. Students will not perform any basic nursing skills in this role.

Second Experience
Co-op II: Acute and Chronic Health and Illness
Students on the 4-year track participate in Co-Op II, an education experience in the traditional health care environment that emphasize the delivery of nursing care to adults and adolescents with acute and chronic illnesses. The majority of placements will be in general and specialty medical-surgical units. Students will function in the role as an unlicensed assistive person and their job description will be modeled similarly to unlicensed assistive personnel or nursing externs.

Third Experience
Co-op III: Specialty Nursing Concentration
Students will have cooperative education experiences in a specialty area of their choice which will build upon their previous clinical courses and work experiences. For example, students may elect to specialize in labor and delivery, critical care, or return to work for a pharmaceutical or managed care company. Selection of content area for the Co-op III site will be made by each student in consultation with the student’s faculty advisor. Students will be given a suggested reading list and texts to be used for supplemental reading and learning for the specialty co-op area. Students will function in the role as an unlicensed assistive person and their job description will be modeled similarly to the role of unlicensed assistive personnel or nursing externs.

Clinical Affiliations

Clinical Placement Sites
The Undergraduate Nursing Programs have an extensive network of clinical placement sites, including:

11th Street Family Health Services
Abington Memorial Hospital
Albert Einstein Medical Center
Belmont Center
Bryn Mawr Hospital
Paoli Hospital
Camden County Department of Health and Human Services
Camden County Health Services Center
Cooper University Hospital
Chandler Hall
Chestnut Hill Hospital
CHOP (Children's Hospital of Philadelphia)
Christiana Care (Wilmington Hospital)
Crozer-Chester Medical Center
Deer Meadows
Delaware County Memorial Hospital
Devereaux Children's Behavioral Health Center
Doylestown Hospital
Evangelical Manor
Fairmount Behavioral Health
Fox Chase Cancer Center
Frankford Health Care System
Friends Hospital
Gray Manor
Grandview Hospital
Girard Medical Center
Hahnemann University Hospital
Heritage Church
Holy Redeemer Hospital and Medical Center
Horizon House
Hospital of the University of Pennsylvania
Temple Children's Hospital
Thomas Jefferson University Hospital
Kennedy Memorial Hospital
Kirkbride Center
Landsdale Hospital (Abington Health)
Lankenau Hospital
Livengrin Foundation, Inc. Lourdes Medical Center
Methodist Hospital
Moss Rehab - AEMC
Mother Bachman Maternity Center
Nazareth Hospital
NJ Monroe Township Schools
NJ Winslow Township Schools
NJ Black Horse School District
North City Congress (N. Broad Senior Center)
Northeastern Hospital
Our Brother's Place
Our Lady of Lourdes
Pennsylvania Hospital
Paul's Run
Peter Becker Community
Philadelphia School District
Presbyterian Medical Center
Riddle Memorial Hospital
Riverside Care
St. Christopher's Hospital for Children
St. Francis Hospital
St. John's Hospice
St. Joseph's Manor
Shriners Hospital for Children
SPIN, Inc. Temple University Hospital
Thomas Jefferson University Hospital
Underwood Memorial Hospital
Veteran's Haven
Village of Arts and Humanities
Virtua health (Vorhees, Marlton, Memorial)
Watermark
Nursing Faculty
Lisa B. Aiello-Laws, RN, MSN, AOCNS, APN-C (University of Pennsylvania). Assistant Clinical Professor. Adult oncology and cancer genetics.

Nursing (BSN) - Accelerated Career Entry (ACE)

Major: Nursing
Degree Awarded: Bachelor of Science Degree in Nursing (BSN)
Calendar Type: Quarter
Total Credit Hours: 220.0
Co-op Options: No Co-op
Classification of Instructional Programs (CIP) code: 51.3801
Standard Occupational Classification (SOC) code: 29-1141

About the Program
Drexel University offers the Accelerated Career Entry Option (https://www.drexel.edu/cnhp/academics/undergraduate/Accelerated-Career-Entry-to-Nursing-Program), a one-year intensive nursing program for students who already have bachelor’s or graduate degrees. The program is ideal for working adults or college graduates who want to change careers and earn a new degree in one year. This innovative program is geared to students who will benefit from intense education in nursing science rather than the traditional program, which takes three or four years.

Like their counterparts in the traditional baccalaureate nursing program, graduates of the accelerated program emerge with a set of skills that will serve them well in their chosen profession. Our graduates:

- Utilize the growing compendium of knowledge and information sources from nursing and other disciplines to learn, teach, heal the sick, and conserve health.
- Contribute to the profession by sharing knowledge and skills with clients, peers, and other professionals in a variety of methods.
- Utilize multiple technologies that access and manage information to guide professional practice.
- Participate in culturally sensitive health promotion activities that contribute to the community’s health and wellness.
- Participate in ongoing educational activities related to personal growth, professional practice, and community service.
- Apply knowledge and skills appropriate to their selected areas of career clinical practice.
- Develop personal potential for leadership in a changing health care environment.
- Integrate ethical concepts and principles, The Code of Ethics for Nurses, and professional standards into practice within professional, academic, and community settings.
- Utilize critical-thinking skills to improve the health outcomes of patients, families, and communities across the continuum of care.

Admission requirements/Prerequisites
Candidates for admission must be college graduates with a 3.0 overall GPA or a 3.0 GPA in their most-recent 60 semester hours of coursework completed. Admitted students must complete all prerequisites before continuing with the program. Applicants whose native language is not English and/or were born outside of the United States are required to take both the TOEFL (Test of English as a Foreign Language) and the TSE (Test of Spoken English) and achieve a passing score in each.

Degree Requirements
Prerequisites
Effective for spring quarter 2013-14 (201335) and beyond, the following 8 courses, in semester terms, are prerequisites for the ACE program:

Degree Requirements
Students should contact their Academic Advisor for any changes to their plans of study prior to registration due to ongoing curriculum updates.

Prerequisites:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry with lab</td>
<td>4.0</td>
</tr>
<tr>
<td>Developmental Psychology</td>
<td>3.0</td>
</tr>
<tr>
<td>Anatomy with lab</td>
<td>4.0</td>
</tr>
<tr>
<td>Physiology with lab</td>
<td>4.0</td>
</tr>
<tr>
<td>Microbiology with lab</td>
<td>4.0</td>
</tr>
<tr>
<td>Human Nutrition</td>
<td>3.0</td>
</tr>
<tr>
<td>Statistics</td>
<td>3.0</td>
</tr>
<tr>
<td>English</td>
<td>3.0</td>
</tr>
</tbody>
</table>

- The anatomy, physiology, and microbiology courses must have been taken within five years of beginning the program.
- Drexel University requires 180.0 quarter credits for conferral of a Bachelor’s degree. Students will transfer in 134.0 quarter credits, 96.0 quarter credits from their previous Bachelor Degree and 38.0 quarter credits from their pre-requisites totaling 134.0 quarter credits. Upon completion of the NACE and NACT programs they will receive an additional 86.0 quarter credits, bringing the total to 220.0 quarter credits.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 120 Contemporary Health Care</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 121 Relationship-Based Nursing Care</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 220 Foundations of Nursing Practice</td>
<td>8.0</td>
</tr>
<tr>
<td>NURS 221 Concepts of Pathophysiology in Nursing</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 222 Medication Principles</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 223 Clinical Concepts</td>
<td>2.0</td>
</tr>
<tr>
<td>NURS 320 Health and Illness Concepts I</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 321 Health and Illness Concepts II</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 322 Concepts of Mental Health Nursing</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 323 Nursing Pharmacology Concepts I</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 326 Reproductive Health Across the Lifespan</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 327 Population Health Concepts</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 328 Pediatric Health Concepts</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 329 Nursing Pharmacology Concepts II</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 420 Health and Illness Concepts III</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 421 Holistic Gerontological Nursing</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 422 Leadership Concepts in Nursing</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 423 Research Basis of Nursing Practice</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 495 Comprehensive Nursing Concepts</td>
<td>3.0</td>
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</table>

Total Credits 86.0
**Sample Plan of Study**

<table>
<thead>
<tr>
<th>First Year</th>
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<tbody>
<tr>
<td><strong>Term 1</strong></td>
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<tr>
<td>NURS 120 Contemporary Health Care</td>
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<tr>
<td>NURS 121 Relationship-Based Nursing Care</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 220 Foundations of Nursing Practice</td>
<td>8.0</td>
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<tr>
<td>NURS 221 Concepts of Pathophysiology in Nursing</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 222 Medication Principles</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 223 Clinical Concepts</td>
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<td><strong>Term Credits</strong></td>
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<td><strong>Term 2</strong></td>
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<td>NURS 320 Health and Illness Concepts I</td>
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<tr>
<td>NURS 322 Concepts of Mental Health Nursing</td>
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</tr>
<tr>
<td>NURS 323 Nursing Pharmacology Concepts I</td>
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</tr>
<tr>
<td>NURS 423 Research Basis of Nursing Practice</td>
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<tr>
<td><strong>Term Credits</strong></td>
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</tr>
<tr>
<td><strong>Term 3</strong></td>
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<tr>
<td>NURS 321 Health and Illness Concepts II</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 326 Reproductive Health Across the Lifespan</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 328 Pediatric Health Concepts</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 329 Nursing Pharmacology Concepts II</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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</tr>
<tr>
<td><strong>Term 4</strong></td>
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</tr>
<tr>
<td>NURS 327 Population Health Concepts</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 420 Health and Illness Concepts III</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 421 Holistic Gerontological Nursing</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 422 Leadership Concepts in Nursing</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 495 Comprehensive Nursing Concepts</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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</tr>
<tr>
<td><strong>Total Credit</strong></td>
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</tr>
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**Admission Requirements**

For the following tracks, students submit an application to the MSN program in the final term of BSN study:

- MSN in Clinical Nurse Leader ([http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/clinicalnurseleaderinadulthealthcon](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/clinicalnurseleaderinadulthealthcon))
- MSN in Clinical Trials Research ([http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/clinical_trials_research](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/clinical_trials_research))
- MSN in Nursing Education ([http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursingeducation](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursingeducation))
- MSN in Nursing Innovation ([http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursinginnovation](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursinginnovation))
- MSN in Nursing Leadership in Health Systems Management ([http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursingleadershipinhealthsystemsmanagement](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursingleadershipinhealthsystemsmanagement))
- MSN in Quality, Safety and Risk Management ([http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/qualitysafetyandriskmanagement](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/qualitysafetyandriskmanagement))

The BSN students must meet the admission requirements for the MSN program. Specific admission criteria are outlined on the Admission Requirements RN to BSN to MSN Option ([http://drexel.edu/cnhp/academics/graduate/MSN-Bridge](http://drexel.edu/cnhp/academics/graduate/MSN-Bridge)) page.

**Attention Maryland Residents:**

Students taking an online course with a clinical component or practicum CANNOT do the clinical or practicum portion of the course within the state of Maryland at this time. If you are a licensed Registered Nurse (RN) you may complete a clinical or practicum in Virginia and Delaware which share in a Nurse Compact for Licensure with Maryland. Students who reside in Maryland may continue to take online courses at Drexel University, but they must do the clinical portion of the course in another state. If you have already made arrangements to do clinical in Maryland, please contact your Academic Advisor or Director of Clinical Education immediately to help you find a new clinical site. Drexel University is in the process of applying for a Certificate for Approval to Operate in Maryland.

**Attention New York Residents:**

Drexel University accepts New York residents into this program. Clinical Rotations, however, cannot be in New York State.

**Additional Information**

For more information, contact:

Mr. Redian Furxhiu  
Senior Academic Advisor  
rf53@drexel.edu (jnr56@drexel.edu)  
267.359.5691

or

Ms. Jillian Randall  
Academic Advisor  
jnr56@drexel.edu  
267.359.5692

---

**Nursing Faculty**

Lisa B. Aiello-Laws, RN, MSN, AOCNS, APN-C ([University of Pennsylvania](http://catalog.drexel.edu/graduate/collegeofnursingandhealthprofessions/nursingleadershipinhealthsystemsmanagement)). Assistant Clinical Professor. Adult oncology and cancer genetics.

**Nursing: Accelerated RN/BSN/MSN**

Major: Nursing

Degree Awarded: Bachelor of Science in Nursing (BSN) and Master of Science in Nursing (MSN)

Calendar Type: Quarter

Total Credit Hours: 60

Co-op Options: No Co-op (Three years)

Classification of Instructional Programs (CIP) code: 51.1601

Standard Occupational Classification (SOC) code: 29-1141

**About the Program**

The RN-BSN-MSN Option is a pathway for RNs who have a bachelor's degree in a field other than nursing and are interested in pursuing a fast-track option to complete a BSN and MSN. This program is also available to students who are currently in the Drexel RN to BSN completion program and are interested in continuing their studies to pursue the MSN.
**Degree Requirements**

Note: MSN Nurse Practitioner concentrations are currently not accepting students in this program.

**BSN Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 335</td>
<td>Genetics and Genomics: Application to Nursing Practice</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 375</td>
<td>Nurses Building a Healthy Community</td>
<td>6.0</td>
</tr>
<tr>
<td>NURS 460</td>
<td>Population Health: Local &amp; Global</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**MSN Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 586</td>
<td>Confronting Issues in Contemporary Health Care Environments</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 502</td>
<td>Advanced Ethical Decision Making in Health Care</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 544</td>
<td>Quality and Safety in Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>RSCH 503</td>
<td>Research Methods and Biostatistics</td>
<td>3.0</td>
</tr>
<tr>
<td>RSCH 504</td>
<td>Evaluation and Translation of Health Research</td>
<td>3.0</td>
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**MSN Concentrations (Select one)**

**Clinical Nurse Leader**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 531</td>
<td>Epidemiology in Action: Tracking Health &amp; Disease</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 532</td>
<td>Evaluation of Health Outcomes</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 548</td>
<td>Advanced Pathophysiology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 549</td>
<td>Advanced Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 550</td>
<td>Advanced Health Assessment &amp; Diagnostic Reasoning</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 564</td>
<td>The Business of Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 602</td>
<td>Foundations for Clinical Nurse Leader</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 603</td>
<td>Clinical Nurse Leader Capstone Immersion I</td>
<td>5.0</td>
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<tr>
<td>NURS 604</td>
<td>Clinical Nurse Leader Capstone Immersion II</td>
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**Clinical Trials Research**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 548</td>
<td>Advanced Pathophysiology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 549</td>
<td>Advanced Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 550</td>
<td>Advanced Health Assessment &amp; Diagnostic Reasoning</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 557</td>
<td>Leadership and Stewardship in the Health Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 582</td>
<td>Foundation of Good Clinical Practice in Clinical Trials Mgmt</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 583</td>
<td>Operational Leadership in Clinical Trials Management</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 584</td>
<td>Current Topics in Clinical Trials</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 585</td>
<td>Clinical Trials Research Practicum</td>
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</table>

**Nursing Innovation**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 564</td>
<td>The Business of Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 586</td>
<td>Innovation in Advanced Nursing Practice: Theory and Application</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 587</td>
<td>Case Studies in Intra/Entrepreneurship and Innovation in Nursing</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**NURS 652** Innovation Capstone Project | 6.0
**PROJ 501** Introduction to Project Management | 3.0

**Total Credits** | 30.0-33.0

**Nursing Leadership in Health Systems Management**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 547</td>
<td>Communication and Self-Awareness for Leading and Managing in Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 553</td>
<td>Data Analysis for Decision-Making in HC Management</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 557</td>
<td>Leadership and Stewardship in the Health Professions</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 558</td>
<td>Economics of Healthcare Management &amp; Policy</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 559</td>
<td>Operations Management in Contemporary Healthcare Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 562</td>
<td>Workforce Management in Healthcare Organizations</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 564</td>
<td>The Business of Healthcare</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 567</td>
<td>Strategic Management: Power, Politics and Influence in Healthcare Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 568</td>
<td>Practicum and Symposium in Healthcare Operations Management</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 569</td>
<td>Practicum and Symposium in Technology and Management of Information in Healthcare Organizations</td>
<td>3.0</td>
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</table>

**Total Credits** | 30.0

**Quality, Safety and Risk Management in Healthcare**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS 501</td>
<td>Legal Compliance: Structure and Implementation</td>
<td>4.5</td>
</tr>
<tr>
<td>IPS 504</td>
<td>Regulations in Health Care</td>
<td>4.5</td>
</tr>
<tr>
<td>IPS 505</td>
<td>Health Care Quality and the Legal Context</td>
<td>4.5</td>
</tr>
<tr>
<td>IPS 506</td>
<td>HIPAA: A Patient’s Legal Right to Privacy</td>
<td>4.5</td>
</tr>
<tr>
<td>IPS 584</td>
<td>Analysis of Performance Standards in Healthcare Quality</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 585</td>
<td>Science of Safety, Human Factors, and System Thinking</td>
<td>3.0</td>
</tr>
<tr>
<td>IPS 586</td>
<td>Creating a Culture of Safety</td>
<td>2.0</td>
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<tr>
<td>IPS 601</td>
<td>Quality, Safety and Risk Management Capstone</td>
<td>5.0</td>
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**Total Credits** | 31.0

**Women’s Health/Gender Related Nurse Practitioner**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 548</td>
<td>Advanced Pathophysiology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 549</td>
<td>Advanced Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 550</td>
<td>Advanced Health Assessment &amp; Diagnostic Reasoning</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 664</td>
<td>Professional Issues for Nurse Practitioners</td>
<td>1.0</td>
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<tr>
<td>NURS 680</td>
<td>Primary Care for Women’s Health</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 682</td>
<td>Pharmacology for the Women’s Health Nurse Practitioner</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 690</td>
<td>WHNP I: Mgmt &amp; Care of the Common Gym and Gender Related Issues throughout the Lifespan</td>
<td>5.0</td>
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<tr>
<td>NURS 691</td>
<td>WHNP II: Mgmt &amp; Care of the Complex Gym and Gender Related Issues of Women throughout the Lifespan</td>
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<tr>
<td>NURS 692</td>
<td>WHNP III: Management &amp; Care of the Low Risk Obstetrical and Post Partum Needs of Women and Families</td>
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<tr>
<td>NURS 693</td>
<td>WHNP IV: Mgmt &amp; Care of the High Risk Obstetrical and Post Partum Needs of Women and Families</td>
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**Total Credits** | 30.0

**Adult-Gerontology Primary Care Nurse Practitioner**

<table>
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<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 548</td>
<td>Advanced Pathophysiology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 549</td>
<td>Advanced Pharmacology</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 550</td>
<td>Advanced Health Assessment &amp; Diagnostic Reasoning</td>
<td>4.0</td>
</tr>
<tr>
<td>NURS 641</td>
<td>Advanced Pharmacology for Adult-Gerontology Primary Care Nurse Practitioners</td>
<td>3.0</td>
</tr>
<tr>
<td>NURS 664</td>
<td>Professional Issues for Nurse Practitioners</td>
<td>1.0</td>
</tr>
<tr>
<td>NURS 660</td>
<td>Adult-Gero Primary Care I: Introduction to Adult-Gero Primary Care and the Young-Adult</td>
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**Total Credits** | 37.0
### NURS 661
Adult-Gerontology Primary Care II: Management and Care of Adult Patients in Primary Care
5.0

### NURS 662
Adult-Gerontology Primary Care III: Management of the Older Adult Patient in Primary Care
5.0

### NURS 663
Adult-Gerontology Primary Care IV: Gerontology Management and Care
5.0

Total Credits: 34.0

### Family/Individual Across the Lifespan Nurse Practitioner

<table>
<thead>
<tr>
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<tbody>
<tr>
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<tr>
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<td>NURS 534</td>
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<td>NURS 538</td>
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Total Credits: 38.0

### Pediatric Primary Care Nurse Practitioner

<table>
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<tr>
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<tr>
<td>NURS 550</td>
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<tr>
<td>NURS 642</td>
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<tr>
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<tr>
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Total Credits: 34.0

### Psychiatric Mental Health Nurse Practitioner

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<tbody>
<tr>
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<tr>
<td>NURS 549</td>
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<td>NURS 592</td>
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<td>NURS 593</td>
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Total Credits: 34.0

### Sample Plan of Study

#### First Year

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NURS 335</td>
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<tr>
<td>NURS 500 [WI]</td>
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Total Credits: 6.0

#### Second Year

<table>
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<tr>
<th>Term 5</th>
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<td>RSCH 503</td>
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<tr>
<td>NURS 564</td>
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Total Credits: 6.0

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Total Credits: 6.0

#### Third Year

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Total Credits: 5.0

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<tbody>
<tr>
<td>NURS 604</td>
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Total Credits: 5.0

Total Credit: 63.0

### Nursing Faculty

Lisa B. Aiello-Laws, RN, MSN, AOCNS, APN-C (University of Pennsylvania). Assistant Clinical Professor. Adult oncology and cancer genetics.

### Nursing: RN/BSN Completion Program

Major: Nursing
Degree Awarded: Bachelor of Science Degree in Nursing (BSN)
Calendar Type: Quarter
Total Credit Hours: 180.0 quarter credits (for Registered Nurses)
About the Program
The RN/BSN Completion program is an option for nurses from associate degree and diploma nursing programs looking to complete the bachelor of science degree in nursing.

The Bachelor of Science in Nursing program continues the education of registered nurses to prepare them for the rapidly changing health care environment. Core courses prepare the graduate for population-based cases and the managed care environment. Support courses, electives, and study in an area of the student’s choosing build on foundational educational experiences to facilitate the examination of critical issues from a variety of perspectives.

A BSN is awarded at the completion of the program. Qualified students are encouraged to submatriculate in the MSN program (RN/BSN/MSN pathway) while enrolled in the BSN program.

For more information about this completion program at Drexel, visit the RN/BSN Completion Program (https://www.drexel.edu/cnhp/academics/undergraduate/RN-to-BSN-Completion-Program) page.

Admission Requirements/Prerequisites

Admission Requirements

• RN licensure (provisional acceptance will generally be offered pending successful completion of the NCLEX-RN examination)
• Official college transcripts
• College grade point average of 2.0 or better
• High school degree or equivalent

To be eligible for admission to the Bachelor of Science in nursing program, students must have completed 60.0 semester hours (90.0 quarter credits) of college prerequisites, as follows, with a grade of C or better. Students may transfer in up to 135.0 quarter credits. Remaining credits will be evaluated on an individual basis. To graduate, students must have completed 180.0 quarter credits.

The required 60.0 semester hours include:

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>English (includes one semester of composition)</td>
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</tr>
<tr>
<td>Humanities (studio courses not acceptable)</td>
<td>3.0</td>
</tr>
<tr>
<td>Anatomy and Physiology</td>
<td>8.0</td>
</tr>
<tr>
<td>Microbiology</td>
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<tr>
<td>Sociology</td>
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<tr>
<td>Growth and Development</td>
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<td>Psychology</td>
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<tr>
<td>Nursing</td>
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<tr>
<td>Total Credits</td>
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</table>

Students must be graduates of nursing programs that are both regionally accredited and accredited by the Accreditation Commission for Education for Nursing (ACEN) or the National League for Nursing Commission for Education Accreditation (CNEA). Students who meet the criteria of the Pennsylvania Nursing Articulation Model will receive credit for 30.0 semester hours (45.0 quarter credits) of nursing, which may be applied toward the program entrance requirements.

Degree Requirements
The College of Nursing and Health Professions faculty uses a variety of teaching and learning methods to facilitate the achievement of a student’s personal objectives. Most courses incorporate e-mail and Internet assignments as well as a variety of innovative, active learning assignments. Courses are offered in several stimulating educational formats, including in an online format.

Students should contact their Academic Advisor for any changes to their plans of study prior to registration due to ongoing curriculum updates.

Sample Plan of Study
First Year (Part-Time)

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
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<tr>
<td>NURS 324 Intro to Online Learning: Tools for Success</td>
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<tr>
<td>NURS 335 Genetics and Genomics: Application to Nursing Practice</td>
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</tr>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td>6.0</td>
</tr>
</tbody>
</table>
The nutrition program at Drexel University is referred to as a Didactic Program in Dietetics (DPD) because it provides classroom training for students who want to become Registered Dietitians/Nutritionists (RD/RDN). Our Didactic Program in Dietetics is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) of the Academy of Nutrition and Dietetics:

Academy of Nutrition and Dietetics
120 South Riverside Plaza
Suite 2000
Chicago, IL 60606
800-877-1600 x5400
www.eatright.org

The Academy of Nutrition and Dietetics (https://www.cdrnet.org) is the nation’s largest organization of food and nutrition professionals, most of whom are Registered Dietitians (RD) or Registered Dietitians/Nutritionists (RDN). Note that the "RD" and "RDN" credential are the same credential. The Academy of Nutrition and Dietetics included the "RDN" to reflect that “all registered dietitians are nutritionists, but not all nutritionists are registered dietitians.” In addition, the Academy of Nutrition and Dietetics states that adding the word “nutritionist” to the RD credential allows for a broader notion of wellness.

To become an RD/RDN, students must complete all:

• Minimum of a bachelor’s degree with course work approved by ACEND. Course work typically includes nutrition and food sciences, chemistry, biochemistry, physiology, microbiology, community nutrition, nutrition counseling, basic and quantity food preparation, foodservice systems management and medical nutrition therapy.

NOTE: As of January 1, 2024, the minimum of a Master’s degree will be required to sit for the RDN exam.

• An accredited, supervised practice program, also called a dietetic internship (DI) or Individualized Supervised Practice Pathway (IPP), at health-care facilities, community agencies and in foodservice operations. The internship must provide a minimum of 1200 hours of hands-on training.

• Pass a national examination administered by the Commission on Dietetic Registration.

After successfully completing the BS program in Nutrition and all DPD-required courses with a C or better, students will receive a BS degree and a DPD Verification Statement. The Verification Statement is a certificate documenting completion of an accredited Didactic Program in Dietetics. At this time (prior to 2024), students need both a minimum of Bachelor’s degree and a Verification Statement to be eligible for a dietetic internship.

During the senior year, most students apply for admission into a dietetic internship. To have a good chance of getting accepted into a dietetic internship, students should do the following:

• Maintain a cumulative grade point average (GPA) greater than 3.0 (this includes college courses regardless of where taken).

• Work several hundred hours in dietetics-related work and volunteer experience (especially in the food and nutrition departments at hospitals and nursing homes and in community programs such as Women, Infants, and Children [WIC]).

• Participate in activities that demonstrate leadership.

Mission, Goals, and Outcome Measures

Drexel University’s Department of Nutrition Sciences, Nutrition and Dietetics Program integrates a foundation in the nutrition sciences with...
courses in the social sciences to provide the knowledge, skills, and professional values needed for successful entry into dietetic internships, graduate school, or dietetics employment. The learning environment is structured to allow students and interns to use current technology, to participate in conducting research, and to engage in experiential learning, including co-operative education for undergraduates.

GOAL 1
To provide quality didactic instruction and learning experiences to prepare graduates to be accepted into dietetic internships and graduate schools, or work in the field of dietetics.

- Objective #1: Eighty percent of graduating BS students and 90% of graduating MS students will apply to an accredited dietetic internship.
- Objective #2: Eighty percent of students who apply to dietetic internships or Individualized Supervised Practice Pathways (ISPPs) are accepted.
- Objective #3: Seventy-five percent of students who apply to graduate school are accepted.
- Objective #4: Eighty percent of graduates of the Drexel University ISPP will be employed within 6 months of program completion.
- Objective #5: Graduates of the didactic program in dietetics (DPD) will rate 10 aspects of their didactic and learning experiences an average of "4" or better, on a scale of 1=poor to 5=excellent.
- Objective #6: At least 90% of students will complete the program within 150% of the expected time frame for the program (BS-DPD full-time = 4 years; BS-DPD part-time = 5 to 7 years; Masters of Science[MS]-DPD full-time = 2 years; MS-DPD part-time = 4 years; ISPP full-time = 3 quarters or 1 year; ISPP part-time = 6 quarters or 2 years.

GOAL 2
To prepare graduates to become competent entry-level dietitians.

- Objective #1: The program’s first time pass rate on the entry exam for all tracks (BS-DPD, MS-DPD, and ISPP) will be 80% or higher.
- Objective #2: Internship directors of graduates of the DPD will rate 10 aspects of the students’ preparation for internship an average of "4" or better, on a scale of 1=poor to 5=excellent.
- Objective #3: Employers of alumni of the ISPP will rate 10 aspects of the employees’ preparation for entry-level practice an average of "4" or better, on a scale of 1=poor to 5=excellent.

GOAL 3
To increase diversity in the profession by recruiting and retaining students from under-represented groups and facilitating their success in the program.

- Objective #1: At least 10% of student in all tracks (BS-DPD, MS-DPD and ISPP cumulatively) will be from under-represented groups.

For more information, visit the College’s Nutrition Sciences (https://www.drexel.edu/cnhp/academics/undergraduate/BS-Nutrition-and-Foods) web page.

Admission/Graduation Requirements

Admission Requirements
Drexel takes into consideration a number of criteria when determining admission, including the applicant’s application, transcripts, courses in progress, two letters of recommendation, standardized test scores, essay, and special interests (list of extracurricular activities, employment, etc.). Applicants to the Nutrition and Foods program must have completed four years of high school mathematics (algebra I and II, geometry, and trigonometry) and two years of a laboratory science (biology, chemistry, or physics). Applicants should have a strong interest in, and aptitude for, the basic sciences that are required in the program.

To be considered as a transfer student, candidates should have completed a minimum of 24 college credits. Drexel operates on a rolling admission basis, which means that students will be notified about the admission decision as soon as possible after their files are complete.

Visit the Admissions (http://drexel.edu/undergrad/academics/majors) website for more information and to apply online.

Graduation Requirements
To receive a BS in Nutrition and Foods, students in the program must complete a plan of study of all required courses and enough elective courses to total at least 180.0 credits. An overall GPA of 2.0 or higher for all coursework undertaken at Drexel University must be earned to receive a BS. A “C” or better is required in all courses in the Didactic Program in Dietetics to receive a Verification Statement.

For the current academic calendar, visit Drexel University Academic Calendars (http://drexel.edu/provost/calendars/academic-calendars).

Degree Requirements

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<th>Communications and English</th>
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<td>COM 345</td>
<td>Intercultural Communication</td>
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<td>or COM 310</td>
<td>Technical Communication</td>
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<tr>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td></td>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>Physical and Biological Sciences</td>
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<td>Anatomy &amp; Physiology II</td>
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<td>ANAT 103</td>
<td>Anatomy &amp; Physiology III</td>
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<td>BIO 122</td>
<td>Cells and Genetics</td>
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<td>CHEM 101</td>
<td>General Chemistry I</td>
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<td>Nutritional Chemistry</td>
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<td>NFS 217</td>
<td>Nutrient Quality &amp; Composition</td>
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<td>Humanities and Social Sciences</td>
<td>ANTH 101</td>
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<td>PSY 101</td>
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<td>Introduction to Computing</td>
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<td>HRM 455</td>
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<td>ORGB 300 [WI]</td>
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<td>Culinary Fundamentals</td>
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<td>FDSC 270</td>
<td>Microbial Food Safety and Sanitation</td>
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<td>FDSC 350</td>
<td>Experimental Foods: Product Development</td>
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<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

BS Nutrition and Foods: 4 YR UG (with one co-op spring/summer junior year)

<table>
<thead>
<tr>
<th>Term 1</th>
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<td>General Chemistry I</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
<tr>
<td>NFS 100</td>
<td>Nutrition, Foods, and Health</td>
</tr>
<tr>
<td>NFS 101</td>
<td>Introduction to Nutrition &amp; Food</td>
</tr>
<tr>
<td>UNIV NH101</td>
<td>The Drexel Experience</td>
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<td>CHEM 102</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CS 161</td>
<td>Introduction to Computing</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 101</td>
<td>Introduction to Analysis I</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
</tr>
<tr>
<td>FSC 154</td>
<td>Science of Food and Cooking</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
</tr>
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<td>Anatomy &amp; Physiology I</td>
</tr>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
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<td>Intermediate Nutrition</td>
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<td>Free Elective</td>
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<table>
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<tr>
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<tbody>
<tr>
<td>ANAT 102</td>
<td>Anatomy &amp; Physiology II</td>
</tr>
<tr>
<td>CULA 115</td>
<td>Culinary Fundamentals</td>
</tr>
<tr>
<td>FSC 270</td>
<td>Microbial Food Safety and Sanitation</td>
</tr>
<tr>
<td>NFS 215</td>
<td>Nutritional Chemistry</td>
</tr>
<tr>
<td>NFS 217</td>
<td>Nutrient Quality &amp; Composition</td>
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<tr>
<td>ANAT 103</td>
<td>Anatomy &amp; Physiology III</td>
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<tr>
<td>COM 345</td>
<td>Intercultural Communication</td>
</tr>
<tr>
<td>NFS 203</td>
<td>Nutrition II: Nutrition in the Lifecycle</td>
</tr>
<tr>
<td>NFS 265</td>
<td>Professional Issues in Nutrition and Foods</td>
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<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
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<td>or SOC 101</td>
<td>Introduction to Sociology</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<td>STS 345</td>
<td>Statistics for the Health Sciences</td>
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<tbody>
<tr>
<td>HRM 215</td>
<td>Commercial Food Production</td>
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<tr>
<td>FSC 350</td>
<td>Experimental Foods: Product Development</td>
</tr>
<tr>
<td>NFS 415</td>
<td>Advanced Nutrition I: Macronutrition</td>
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<tr>
<th>Term 9</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NFS 416</td>
<td>Advanced Nutrition II: Micronutrients</td>
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<tr>
<td>ORGB 300 [WI]</td>
<td>Organizational Behavior</td>
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<tbody>
<tr>
<td>NFS 391</td>
<td>Community Nutrition</td>
</tr>
<tr>
<td>NFS 443</td>
<td>Medical Nutrition Therapy I</td>
</tr>
<tr>
<td>NFS 475</td>
<td>Advanced Seminar in the Dietetics Profession</td>
</tr>
<tr>
<td>NFS 494</td>
<td>Senior Project I</td>
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<tbody>
<tr>
<td>NFS 370</td>
<td>Foodservice Systems Management</td>
</tr>
<tr>
<td>NFS 431</td>
<td>Nutrition Counseling</td>
</tr>
<tr>
<td>NFS 444</td>
<td>Medical Nutrition Therapy II</td>
</tr>
<tr>
<td>NFS 495</td>
<td>Senior Project II</td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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</table>

| Total Credits | 184.5 |
Minor in Nutrition
About the program
The minor in the Nutrition and Foods program is designed for students interested in enhancing their major with an application in human nutrition. The nutrition minor should be especially attractive to students in the premedical, biological, and behavioral neurological sciences, because it provides a background for enhanced employment and post-baccalaureate study opportunities in areas closely allied to their basic disciplines.

The minor consists of 25.0 credits. Interested students should consult with a faculty member within the Department of Nutrition Sciences to schedule courses appropriate for their background and goals.

Program Requirements

<table>
<thead>
<tr>
<th>Required courses</th>
<th>Term Credits</th>
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<tbody>
<tr>
<td>NFS 200 Nutrition I: Principles of Nutrition or NFS 230 Intermediate Nutrition</td>
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</tr>
<tr>
<td>NFS 203 Nutrition II: Nutrition in the Lifecycle</td>
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</tr>
<tr>
<td>NFS 315 Nutrition in Chronic Disease</td>
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</table>

Select four of the following courses: 12.0-14.0

| NFS 320 Pediatric Nutrition                           | 3.0          |
| NFS 325 Nutrition & Exercise Physiology               | 3.0          |
| NFS 415 Advanced Nutrition I: Macronutrition          | 3.0          |
| NFS 416 Advanced Nutrition II: Micronutrients         | 3.0          |
| NFS 446 Perspectives in World Nutrition               | 3.0          |
| NFS 480 Special Studies in Nutrition and Food         | 3.0          |

Total credit: 184.5

Career Opportunities
Possible career opportunities in dietetics include the following:

- **Clinical Dietitians** are specialists in medical nutrition therapy in hospitals, outpatient clinics, and private practices. They assess patient nutrition, develop dietary plans, provide patient counseling, and monitor patient progress.

- **Community Dietitians** work in public health agencies, health and fitness clubs, Women, Infants, and Children and non-profit organizations with a focus on nutrition. They counsel people on food choices and direct programs in nutrition awareness and disease prevention.

- **Sports Dietitians** work with professional sports teams, Olympic and/or University and College teams. They provide team and individual nutrition counseling, establish fueling stations, work with food service industry during travel, etc.

- **Management Dietitians** specialize in clinical management or food service systems. They work in hospitals, nursing homes, school food service, cafeterias, restaurants, the airline industry, etc. They manage personnel, plan and conduct employee training programs, design food systems, and plan budgets.

- **Business Dietitians** work in the food industry in product development and marketing, public relations, food styling, and menu design.

- **Consultant Dietitians** are independent business people who work as consultants to sports teams, nursing homes, corporations, etc.

Facilities
The Center for Nutrition & Performance, located in the Daskalakis Athletic Center, provides a variety of nutrition services to the Drexel community, including workshops, lectures, support for athletic teams, and individual counseling. An employee weight loss program is available through the Center for Nutrition & Performance. The Center for Nutrition & Performance also works with some professional teams, as well as internationally.

Bioscience teaching laboratories are available with networked computers and advanced digital image analysis capabilities. Both teaching and research laboratories contain a range of equipment including microscopes, centrifuges, chromatographs, spectrophotometers, scintillation counters, culture chambers, and densitometers.

Nutrition Sciences Faculty

Joseph I. Boullata, PharmD, RPh, BCNSP, FASPEN, VACN (University of Maryland). Clinical Professor. Nutrition-medication interactions; Vitamin D metabolism; Nutrition support.

Elizabeth Brooks, JD, IBCLC (George Washington University) Human Lactation Program. Instructor.

Charlene Compfer, PhD, RD, CNSC, LDN, FAND, FASPEN (Drexel University) Courtesy Appointment. Visiting Research Professor.

Nyree Dardarian, MS, RDN, LDN, CSSD, FAND (Drexel University) Director, Center for Nutrition & Performance. Clinical Assistant Professor. Energy expenditure; Sports nutrition.

Francesco De Luca, MD (Catholic University of Sacred Heart, Rome, Italy) Courtesy Appointment. Visiting Research Professor.

Angelo Del Parigi, MD (University of Bari, Italy) Courtesy Appointment. Visiting Research Professor.

Garrison L. Draper, MSc, CSCS, USAW, ISPAS (Edith Cowan University, Perth, WA) Courtesy Appointment. Visiting instructor.

Susan Ettinger, PhD, RD, DABN, CDN (Edith Cowan University) Courtesy Appointment. Visiting Research Professor.

Debi Page Ferrarello, RN, MSN, MS, IBCLC, RLC (Jefferson University, Arcadia University). Instructor. Human Lactation Certificate Program.


Joseph Kehayias, PhD (Indiana University). Professor. Body composition analyses; Measurement of sarcopenia; Osteoporosis; Energy expenditure.

Tanya V.E. Kral, PhD (Pennsylvania State University) Courtesy Appointment. Visiting Research Professor.
Beth L. Leonberg, MS, MA, RDN, FAND (Colorado State University, Rowan University) Director, Didactic Program in Dietetics. Assistant Clinical Professor. Pediatric nutrition.

Rachel Lessen, MS, RD, IBCLC, LDN (Arcadia University). Instructor. Human Lactation Certificate Program

Brandy-Joe Milliron, PhD (Arizona State University). Assistant Professor. Development and evaluation of modifications in the natural environment to promote healthier living; Farm to table school initiatives

Juan Muniz, PhD (Oregon State University) Director, Nutritional Biochemistry Laboratory. Assistant Clinical Professor. Food microbiology; Community-based research to assess pesticide levels in homes; Prevention of health effects of pesticides for indigenous farmworkers.

Jennifer A. Nasser, PhD, RD, FTOS (Rutgers University). Associate Professor. Dopamine-mediated mechanisms of food intake regulation in humans and its impact on metabolic homeostasis, especially as it applies to obesity, eating disorders and aging.

Irene E. Olsen, PhD, RD, LDN (Tufts University) Courtesy Appointment. Visiting Research Professor.

Jennifer J. Quinlan, PhD (North Carolina State University). Associate Professor. Food microbiology; Microbiological quality and safety of produce, dairy and meat products in markets in high vs. low socioeconomics areas; Bacillus and Clostridium spores in food processing.

Sobhana Ranjan, PhD, RD (University of Delhi, India) Courtesy Appointment. Visiting Research Professor.

Barry Ritz, PhD (Drexel University) Courtesy Appointment. Visiting Professor. Nutrition and Foods. Assistant Clinical Professor. Standardized patients vs real patients in nutrition counseling.

Vicki Schwartz, DCN, RD, LDN, CNSC, FAND (Drexel University) Nutrition and Foods. Assistant Clinical Professor. Standardized patients vs real patients in nutrition counseling.

Patricia A. Shewokis, PhD (University of Georgia). Professor. Roles of cognition and motor function during motor skill learning; role of information feedback frequency on the memory of motor skills, noninvasive neural imaging techniques of functional near infrared spectroscopy (fNIR) and electroencephalography (EEG) and methodology and research design.

Deeptha Sukumar, PhD (Rutgers University). Assistant Professor. Vitamin D and magnesium and bone mineral density; Obesity and bone mineral density.

Alison Ventura, PhD (Pennsylvania State University) Courtesy Appointment. Visiting Research Professor. Factors that contribute to the development of eating behaviors and dietary preferences during infancy and early childhood.

Stella L. Volpe, PhD, RDN, LDN, ACSM-CEP, FACSM (Virginia Polytechnic Institute and State University) Chair, Nutrition Sciences. Professor. Prevention of obesity and diabetes across the lifespan; Mineral metabolism and exercise; Energy balance; Sports nutrition.

Emeritus Faculty

Donna H. Mueller, PhD, RD (Temple University). Associate Professor Emeritus. Clinical nutrition; Pediatric nutrition; Nutrition in pulmonary diseases, especially cystic fibrosis; Nutrition in developmental delay; Dental nutrition; Dietetic education and professional development.

The Dornsife School of Public Health

About the School

The Dornsife School of Public Health (http://drexel.edu/dornsife) at Drexel University provides education, conducts research, and partners with communities and organizations to improve the health of populations.

Founded on the principle of health as a human right, our school is especially committed to improving health in cities, eliminating health disparities, and promoting health in all policies.

Key to the school’s mission is active engagement with the world of public health practice, with communities, and with a range of policies and sectors within and outside the health care system relevant to health.

The Dornsife School of Public Health is the only fully accredited school of public health in the Philadelphia region.

Educational programs

School educational programs combine rigorous training with hands-on practical experiences. Students benefit from engagement with a broad set of community partnerships and research collaborations. Graduates acquire the knowledge, skills and perspective necessary to make a difference in the health of communities in the United States and worldwide.

Research

Dornsife School of Public Health faculty and students conduct research on the drivers of population health and the impact of a range of practices and policies on health. Areas of emphasis include urban health, health disparities, food policy and health, neighborhood and community interventions, behavior change, health consequences of environmental and occupational exposures, aging and chronic diseases, infectious disease, public health history and ethics, the health consequences of trauma and violence, the social determinants of health, and public health needs assessment and practice, among others.

 Majors

• Public Health (BS) (p. 458)

Accelerated Degree

• Public Health BS/MPH (p. 451)

Minor

• Global Public Health (p. 457)
• Public Health (p. 458)

Accelerated Public Health BS/MPH

Major: Public Health

Degree Awarded: Bachelor of Science (BS) and Master of Public Health (MPH)

Calendar Type: Quarter
Admission Requirements

- Be currently enrolled in the 4 year, 1 COOP program for Undergraduate Public Health.
- Maintain a minimum overall GPA of at least 3.25. This GPA should be achieved by the end of junior year. Students with below a 3.25 will be ineligible to be admitted.
- Ability to simultaneously take undergraduate and MPH courses during senior year.
- Complete the prerequisite courses necessary for admission into the MPH program with no lower than a “C” grade.
- Obtain one written recommendation from a faculty member and one written recommendation from an advisor, supervisor, or mentor.
- Complete the online SOPHAS application to the MPH program at the Dornsife School of Public Health in junior year.
- Complete an interview with a Dornsife faculty member.

About the Program

The Dornsife School of Public Health offers an accelerated dual degree option with its undergraduate Public Health and Master of Public Health degrees. Participants can earn both a BS degree in Public Health and a Master of Public Health (MPH) degree in five years.

In this accelerated dual degree program, students participate in the undergraduate program for three full years (including one co-operative experience). After three years of undergraduate study students begin their graduate studies in the Master of Public Health program. The fourth year is a mix of undergraduate and graduate courses. Thirty (30.0) quarter credits from the first year of graduate study will be credited toward completion of the students’ Bachelor of Science degree. After the successful completion of the first year of graduate study, students receive their BS. When students successfully complete the remainder of their graduate studies (typically one additional year/two graduate quarters), they will receive the MPH degree.

Students admitted to the accelerated, dual degree program apply to the graduate Masters of Public Health Program during the fall quarter of their junior year. Those admitted students must verify their intent to continue in the program with their advisor by the end of the spring term of their freshman year.

Matriculated (continuing) students seeking admissions to the Dornsife School of Public Health BS/MPH accelerated program must verify their intent to participate in the program by the start of the fall term in their sophomore year. All students then follow the same application procedures as other applicants, including being interviewed by the graduate faculty. Any student who does not meet the entrance requirements of the graduate program will be able to complete the fourth year of the Public Health undergraduate program and receive a BS degree.

Students in the Master of Public Health program complete 56.0 quarter credits to meet the requirements of the master’s program. The accelerated, dual degree program represents an acceleration of only the undergraduate portion of the student’s curriculum.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
<td>COM 320 [WI]</td>
<td>Science Writing</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<tr>
<td>PBHL 101</td>
<td>Public Health 101</td>
<td>3.0</td>
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<tr>
<td>UNIV PH101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
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Students must select one of the following math sequences: 12.0

- MATH 101, MATH 102, and MATH 209
- MATH 101, MATH 102, and MATH 209

Physical and Life Sciences Requirements 16.0

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<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
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<tr>
<td>&amp; BIO 108</td>
<td>and Cells, Genetics and Physiology Laboratory</td>
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<tr>
<td>&amp; BIO 109</td>
<td>and Biological Diversity, Ecology &amp; Evolution</td>
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<tr>
<td>&amp; BIO 110</td>
<td>and Biological Diversity, Ecology and Evolution Laboratory</td>
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Students must select one of the following chemistry sequences: 3.0

- CHEM 111, General Chemistry I, and CHEM 112, General Chemistry II
- CHEM 101, General Chemistry I, and CHEM 102, General Chemistry II

Social Science Requirements

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<td>SOC 101</td>
<td>Introduction to Sociology</td>
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Social Science Electives 22.0

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<td>ANTH 240</td>
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<td>ANTH 250</td>
<td>Anthropology of Immigration</td>
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<td>ANTH 370</td>
<td>Ethnographic Methods</td>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<td>Economics of Health Care Systems</td>
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<td>ENVS 341</td>
<td>Equatorial Guinea: Society &amp; Environment</td>
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<td>Building Global Bridges</td>
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<td>History of Work &amp; Workers in America</td>
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<td>HRMT 323</td>
<td>Principles of Human Resource Administration</td>
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<td>HSAD 210</td>
<td>Health-Care Ethics I</td>
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<td>MIS 200</td>
<td>Management Information Systems</td>
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<td>Women and Children: Health &amp; Society</td>
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<td>PBHL 307</td>
<td>Injury Prevention and Control</td>
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<td>PBHL 310</td>
<td>Burden of Disease</td>
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<td>PBHL 316</td>
<td>Drugs, Society, and Public Health</td>
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<td>PBHL 318</td>
<td>Violence and Trauma in Public Health</td>
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<td>PSY 120</td>
<td>Developmental Psychology</td>
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**Sample Plan of Study**

**Term 1**

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<td>ENGL 101</td>
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<td>MATH 101</td>
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**Term 2**

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<td>BIO 109</td>
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<td>BIO 110</td>
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<td>CIVC 101</td>
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<td>ENGL 102</td>
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**Term 3**

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<td>MATH 239</td>
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<td>SOC 101</td>
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**Term 4**

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<td>CHEM 111</td>
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**Term 5**

<table>
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<tbody>
<tr>
<td>CHEM 112</td>
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**Term 6**

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<tbody>
<tr>
<td>PBHL 303</td>
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<td>PBHL 304</td>
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<tr>
<td>COM 230</td>
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<td>PBHL 314</td>
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**Term 7**

<table>
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**Term 8**

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**Term 9**

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**Term 10**

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* Please note that students who take the BIO 122, BIO 124, and BIO 126 sequence will be required to take fewer free electives.

** Twelve (12.0) Credits from the Graduate MPH program will be applied to the BS PH program.

169.0 undergraduate credits and 56.0 graduate credits are combined for a total of 225.0 credits required to complete this accelerated BS/MPH degree.

*** Integrated Learning Experience courses depend on the MPH major. Community Health & Prevention; CHP 750 and CHP 751; Environmental & Occupational Health; EOH 750 and EOH 751; Epidemiology: EOH 750 and EOH 751; Health Management & Policy: HMP 750 and HMP 751.
PBHL 312  Public Health Data Analysis  3.0
PBHL 497  Capstone Experience I  3.0
PBHL 510  Public Health Foundations and Systems I  4.0
PBHL 512  Methods for Public Health Research I  4.0
Discipline specific MPH course  3.0

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<td>PBHL 498  Capstone Experience II</td>
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<td>PBHL 511  Public Health Foundations and Systems II</td>
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<td>PBHL 513  Methods for Public Health Research II</td>
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| Term 13 | 17.0 |
| COM 320  [WI]  Science Writing | 3.0 |
| PBHL 499  Capstone Experience III | 3.0 |
| Discipline specific MPH course | 3.0 |
| MPH electives | 6.0 |

| Term 14 | 15.0 |
| PBHL 500  Practical Experience for the Master of Public Health | 0.0 |

| Term 15 | 14.0 |
| Integrative Learning Experience I | 3.0 |
| Discipline specific MPH course | 9.0 |
| MPH elective | 6.0 |

| Term 16 | 11.0 |
| Integrated Learning Experience II | 2.0 |
| Discipline specific MPH course | 3.0 |
| MPH electives | 6.0 |

Total Credit: 222.0-225.0

**Dornsife School of Public Health Faculty**

Amy Auchincloss, PhD, MPH *(University of Michigan)*. Associate Professor. Department of Epidemiology and Biostatistics. Environmental determinants of health and the health effects of air pollution; contribution of resources in residential environments to health behaviors, obesity, diabetes and cardiovascular disease; the use of spatial analysis methods and agent-based mode.

Sharrelle Barber, ScD, MPH *(Harvard T.H. Chan School of Public Health)*. Assistant Research Professor. Racial/Ethnic Health Inequalities in Cardiovascular Disease; Social Determinants of Racial/Ethnic Health Inequalities in Cardiovascular Disease; Community-Engaged Research; Geography and Health; Multilevel Analysis; Spatial Analysis and GIS; Global Health; Urban Health.

Scarlett Bellamy, ScD *(Harvard University)*. Professor. Clinical Trials; Data Analysis Methods; Health Disparities; Infectious Disease; Mental health and Behavioral health; Reproductive or Sexual Health.

Zekarias Berhane, PhD *(University of Pittsburgh)*. Assistant Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Bridget Sweeney Blakely, PhD *(Temple University)*. Assistant Clinical Professor. Consultation; positive behavior interventions and supports (PBIS), response to intervention (RTI), systems-level change and performance feedback.

Sandra L. Bloom, MD *(Temple University School of Medicine)*. Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.

Sherry Brand-Rauf, MPhil, JD *(Columbia University)*. Associate Teaching Professor. Health Policy; Occupational Health; Environmental Exposures; Health Disparities; Public Health Law.

Jennifer Breaux, DrPH, MPH, CHES *(Drexel University)*. Assistant Teaching Professor. Maternal and child health, Child and maternal health, Community health, Human rights.

Darryl Brown, PhD *(Johns Hopkins University)*. Assistant Teaching Professor. Department of Health Management and Policy. Health care research and planning; patient outcomes and applied health economic methods.

Robert J. Brulle, PhD *(George Washington University)*. Professor. Environmental policy and politics, critical theory, marine risk, social movements, environmental sociology.


Igor Burstyn, PhD *(Utrecht University)*. Associate Professor. Department of Environmental and Occupational Health. Occupational and environmental epidemiology, industrial hygiene, endocrine disruptors, environmental exposures, biomarkers, air quality, gene-environmental interaction, maternal and child health, Bayesian statistics, statistical modeling, etiology of autism.

Amy Carroll-Scott, PhD, MPH *(University of California at Los Angeles)*. Assistant Professor. Asset mapping, Built environment, Chronic diseases, Community capacity building, Community health, Community health worker/promoters models, Community-based participatory research, Community resilience, Demography, Health disparities, Mixed methods, Neighborhood context, Obesity, School health, Social capital/social cohesion, Social determinants of health, Social epidemiology, Spatial data and analysis, Youth leadership development.

Esther Chernak, MD, MPH, FACP *(UMDNJ-Robert Wood Johnson Medical School)* Director of the Center for Public Health Readiness and Communication; Director of Joint Degree Programs. Associate Research Professor. Emergency preparedness, infectious disease, public health practice, crisis and emergency risk communication, medicine and public health.

Mariana Chilton, PhD, MPH *(University of Pennsylvania)* Director, Center for Hunger-Free Communities. Associate Professor. Department of Health Management and Policy. Nutrition, housing and health; chronic diseases; human rights, chronic diseases, community health, human rights and hunger.

Theodore Corbin, MD, MPP *(Drexel University)* Joint Appointment between Dornsife School of Public Health and Drexel University College of Medicine. Associate Professor. Department of Health Management and Policy. Health policy; design of care systems; high risk youth; violence; healthcare services; injury prevention.
Anneclaire De Roos, PhD, MPH (University of North Carolina at Chapel Hill). Associate Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, exposure assessment, pesticides, persistent organic pollutants, drinking water quality, air pollution, urban environments, chemical risk assessment.

Ana Diez Roux, MD, PhD, MPH (Johns Hopkins University) Dean, Dornsife School of Public Health. Distinguished Professor. Department of Epidemiology and Biostatistics. Social determinants of health; neighborhoods and health; psychosocial factors; air pollution, cardiovascular disease epidemiology; multilevel and systems methods; urban health and health in Latin America.

Mary Duden, MBA (Drexel University). Assistant Teaching Professor. Department of Health Management and Policy. Health care for the underserved and health disparities.

Jerome Dugan, PhD (Rice University) Primary appointment in Health Economics at the Drexel College of Nursing and Health Professions. Assistant Professor. Department of Health Management and Policy. Insurance markets and healthcare regulation.


Alison A. Evans, ScD (Harvard University). Associate Professor. Department of Epidemiology and Biostatistics. Epidemiology of infectious diseases and cancer; cohort studies; minority and immigrant health; chronic viral infections; hepatitis b; elimination of viral hepatitis; immunization; perinatal transmission.

Jerry Fagliano, MPH, PhD (Johns Hopkins University) Chair, Department of Environmental and Occupational Health. Associate Clinical Professor. Children's health and environmental exposures; health impacts of climate change; inequities in environmental exposure and disease; risks from transportation of hazardous materials; spatial distribution and clustering of disease.

Robert I. Field, PhD, JD, MPH (Columbia University) Joint Appointment in the Drexel University Kline School of Law. Professor. Health policy, public health law, health administration and management, public health ethics.

Janet Fleetwood, PhD, MPH (University of Southern California). Professor. Philosophy, bioethics, public health ethics, research ethics, social justice, ethical theory.

Arthur L. Frank, MD, PhD (City University of New York) Chair Emeritus. Professor. Department of Environmental and Occupational Health. Environmental and occupational health, agricultural safety and health, pneumoconiosis, occupational toxicology, environmental pollution.

Dennis Gallagher, MA, MPA (University of Pittsburgh). Associate Teaching Professor. Department of Health Management and Policy. Health department structure and financing; health policy and law; Medicare/Medicaid and public health infrastructure.

Pamela Geller, PhD (Kent State University). Associate Professor. Stressful life events and physical and mental health outcomes, particularly in the area of women's reproductive health (e.g. pregnancy, pregnancy loss, infertility, medical education).


Neil Goldstein, PhD, MBI (Drexel University, Oregon Health & Science University (OHSU) School of Medicine). Assistant Research Professor. Data Analysis Methods; eHealth or mHealth; Infectious Disease; Maternal and Child Health; Reproductive or Sexual health; Spatial Analysis or GIS; Statistical Modeling; Vaccines and vaccinations; Electronic medical records/informatics; Translational epidemiology.

Edward J. Gracely, PhD (Temple University) Joint Appointment in Drexel University College of Medicine. Associate Professor. Department of Epidemiology and Biostatistics. Statistics, experimental design/research methods and statistical analysis, clinical trials.

Ali Groves, PhD, MHS (University of North Carolina; Johns Hopkins University). Assistant Professor. Reproductive and Sexual Health, Maternal and Child Health, Global Health, Data Analysis Methods.

Jana A. Hirsch, PhD (University of Michigan). Assistant Research Professor. Health and place or built environment; health disparities; mental and behavioral health; urban health; active aging; age-friendly neighborhoods.

Mary E. Hovinga, PhD, MPH (University of Michigan). Associate Professor. Department of Epidemiology and Biostatistics. Cancer, cognitive disabilities; PCBs and DDT, lead exposure; neurological disorders, environmental hazards, epidemiologic study design.

Tran Huynh, PhD, MPH, CIH (University of Minnesota). Assistant Professor. Community Engaged Research; Cardiovascular Disease; Statistical Modeling; Immigrant Health; Health Disparities; Occupational Health; Workplace Health Interventions; Industrial Hygiene; Bayesian Statistics; Exposure Assessment; Epidemiology.

Jessie Kemmick Pintor, PhD, MPH (University of Minnesota). Assistant Professor. Community-based participatory research; immigrant health; Health disparities; Health services research; Health policy; Maternal & child health; Mixed methods; Immigration policy.

Ann Klassen, PhD (Johns Hopkins University). Professor. HIV/AIDS, Food safety, Excess burden intervention, GIS-based and spatial analysis, Mixed methods, Qualitative methods, Social sciences.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice. Associate Clinical Professor. Department of Health Management and Policy. Maternal and child health; federally qualified health center program; urban health issues; health department structure and financing; health policy and law; legislative advocacy; Medicare/ Medicaid; preterm birth; public health education and training; public health infrastructure; welfare economics; women's health.

Shiriki Kumanyika, PhD, MS, MPH (Cornell University; Columbia University; Johns Hopkins University). Research Professor. Solutions to obesity and diet-related diseases in black Americans, 'Culture of health' approaches in black communities, Assessment of food environments, Environmental influences on lifestyle changes, Targeted marketing of unhealthy foods and beverages, Food and nutrition policy, Evidence-based public health, Nutrition epidemiologic methods, Social determinants of health and health equity, Systems science applications in public health.

Brent Langellier, PhD (University of California, Los Angeles). Assistant Professor. Department of Health Management and Policy. Health and
health care disparities, Latino health, complex systems, quantitative methods, GIS.

Stephen E. Lankenau, PhD (University of Maryland). Professor. HIV/AIDS, Overdose prevention, Prescription drug misuse, Medical marijuana, Injection drug use, High risk youth, Homeless, Qualitative research.

Felice Le-Scherban, PhD, MPH (University of Michigan). Assistant Professor. Department of Epidemiology and Biostatistics. Life course approaches to socioeconomic, racial, and ethnic health disparities; social determinants of health among immigrants; causal links between education and health; analytic methods in social epidemiology.

Brian K. Lee, PhD (Johns Hopkins University). Associate Professor. Department of Epidemiology and Biostatistics. Environmental determinants and epidemiology of autism spectrum disorders; perinatal epidemiology; child and material health; neuropsychiatric epidemiology, causal inference; machine learning.

Nora L. Lee, PhD (Johns Hopkins University). Assistant Research Professor. Department of Epidemiology and Biostatistics. Perinatal epidemiology; preterm birth; infant mortality; autism spectrum disorders; maternal and child health; racial and ethnic health disparities; secondhand smoke; tobacco control; environmental exposures.

Longjian Liu, MD, PhD, MSc, FAHA (The University of Hong Kong). Associate Professor. Department of Epidemiology and Biostatistics. Pharmacoepidemiology: cardiovascular disease and diabetes epidemiology; drug-lifestyle interaction; environmental and global health disparities; hospital electronic health records for cardiovascular and diabetes risk assessment and prediction.

Gina Lovasi, PhD (University of Washington) Co-Director of the Urban Health Collaborative. Associate Professor. Department of Epidemiology and Biostatistics. Data Analysis Methods; Health and Place or Build Environment; Health Disparities; Spatial Analysis or GIS; Urban Health; Urban trees and greenspace; Local retail and urban design; Transportation, infrastructure and policies.

Shannon Marquez, MEng, PhD (University of North Carolina at Chapel Hill) Director, Office of Global Health. Associate Professor. Department of Environmental and Occupational Health. Global health; water sanitation and hygiene; health disparities; environmental health.

Ana Martinez-Donate, PhD (Universidad Autonoma de Madrid, Spain). Associate Professor. HIV prevention, Tobacco control, Obesity prevention, Access to health services.


Leslie McClure, PhD, MS (University of Michigan) Chair, Department of Epidemiology and Biostatistics. Professor. Design, management and analysis of randomized clinical trials; issues of multiplicity in clinical trials; environmental risk factors for cardiovascular disease and stroke; geographic and racial disparities in cardiovascular disease and stroke.

Ryan McKenna, PhD (Stonybrook University). Assistant Professor. Health disparities; Health economics; Health policy; Data analysis and methods; Statistical modeling; Health services research; Mental health and behavioral health.

Janell L. Mensinger, PhD (City University of New York) Director, Biostatistics Service Center. Associate Research Professor. Behavioral health promotion strategies, treating obesity, clinical research methods, statistics. Body perception, obesity and eating disorders.

Yvonne Michael, ScD (Harvard School of Public Health) Associate Dean for Academic and Faculty Affairs. Associate Professor. Department of Epidemiology and Biostatistics. Epidemiology of aging, social epidemiology, women's health, community-based participatory research; health disparities.

Jana M. Mossey, PhD, MPH, MSN (University of North Carolina at Chapel Hill). Professor. Department of Epidemiology and Biostatistics. Epidemiological methods; research design and methods including observational and clinical trials research; psychosocial aspects of health; epidemiology of aging and pain, psychiatric epidemiology including major depression; sub-threshold and minor depression.

Craig J. Newschaffer, PhD (Johns Hopkins University) Director, A.J. Drexel Autism Institute; Associate Dean for Research. Professor. Department of Epidemiology and Biostatistics. Environmental determinants of autism spectrum disorders; gene-environment interaction; neurological disorders.

Alex Ortega, PhD (University of Michigan) Chair, Department of Health Management and Policy; Director, Center for Population Health and Community Impact. Professor. Epidemiological methods in health services research; health needs of Latino children and families; health disparities intervention research; youth engagement in community interventions.

Jonathan Purtle, DRPH, MPH, MSC (Drexel University). Assistant Professor. Department of Health Management and Policy. Mental health policy and services research; policy dissemination and implementation research; traumatic stress in urban areas; trauma-informed system design; violence prevention; political institutions and health.

Harrison Quick, PhD (University of Minnesota). Assistant Professor. Occupational Health; Spatial Analysis or GIS; Statistical Modeling; Urban Health; Bayesian Inference; Data Confidentiality.

Alex Quistberg, PhD (University of Washington). Assistant Research Professor. Data Analysis Methods; Global Health or International Health; Health and Place or Built Environment; Health Disparities; Spatial Analysis or GIS; Urban Health; Intentional/Violent Injury and Trauma; Unintentional Injury and Trauma.


Lucy Robinson, PhD (Columbia University). Assistant Professor. Department of Epidemiology and Biostatistics. Statistics, modeling and analysis of neuroimaging and CT image data, network modeling, spatio-temporal data, computational statistics, and functional data analysis.

John Rossi, VMD, MBE (University of Pennsylvania) Director, M.S. in Public Health Ethics. Assistant Professor. Public health ethics, research ethics, ethical theory, animal and environmental ethics, risk assessment and communication, public health history.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. mHealth, Substance use, Reproductive or sexual health, Community....
engaged research, Infectious diseases, Health disparities, Urban health, Mixed methods, Women's health, Social determinants of health.

Leah Schinasi, PhD (University of North Carolina). Assistant Research Professor. Environmental Exposures; Cancer; Health and Place or Built Environment; Occupational Health; Urban Health; Community Based Participatory Research; Environmental Justice; Environmental Epidemiology; Climate Change

Randall L. Sell, ScD (Harvard University). Associate Professor. Health Disparities, Experimental design/research methods, Gender and health, LGBT issues, Program evaluation, Survey methods.


David Smith, PhD (University of Michigan). Research Professor. Health Administration and Management; Health Disparities; History of Public Health; Health Services Research; Health Policy; Spatial Analysis or GIS

Suruchi Sood, PhD (University of New Mexico). Associate Professor. Human rights and health, Nutrition, Poverty, Health Disparities, Innovation Diffusion, HIV/AIDS, Violence, Community-based participatory research, Application of statistics to behavioral, biological and medical sciences, Adolescent health, Child and maternal health, International health, Program evaluation, Women’s health, Mixed methods, Qualitative methods.

Mark Stehr, PhD (University of California at Berkeley) Interim Director, School of Economics. Associate Professor. Health economics, health behaviors, public finance, public policy.

Thersa Sweet, PhD, MPH (University of Michigan). Assistant Professor. Department of Epidemiology and Biostatistics. Molecular and infectious disease epidemiology, including virology, cancer biology, hospital infection control and prevention; epidemiologic studies involving HIV risk in sexual minorities.

Loni Philip Tabb, PhD (Harvard University). Associate Professor. Department of Epidemiology and Biostatistics. Methods for categorical, missing and hierarchical data, spatial epidemiology/statistics.


Renee M. Turchi, MD, MPH (Johns Hopkins University) Joint appointment in the Drexel University College of Medicine. Associate Professor. Health care for children and youth with special health care needs, Child and maternal health.

Nicole A. Vaughn, PhD (Uniformed Services University). Assistant Professor. Department of Health Management and Policy. Racial/ethnic disparities in health and health care; nutrition and chronic disease; community-based participatory research, community engagement dissemination and implementation research.

Augusta M. Villanueva, PhD (University of Texas at Austin). Associate Professor. Poverty, Health care for the underserved, Health Disparities, High risk youth, Urban health issues, Racial and ethnic disparities in health and health care, Community-based participatory research, Behavioral health, Community health, Immigrant communities, LGBT issues, Public health infrastructure, Qualitative research.

Sheldon Watts, PhD (New York University). Clinical Research Professor. Behavioral health; community engagement; community-based participatory research; chronic disease risk management; faith-based partnerships; health disparities; minority health; nutrition education; overweight/obesity prevention; participatory action research

Seth Welles, PhD, ScD (Harvard University). Professor. Department of Epidemiology and Biostatistics. Impact of HIV phenotypic and genotypic antiretroviral drug resistance on HIV disease progression and transmission; psychosocial risk for HIV infection and STDS among sexual minority adults and adolescents; correction of misclassification of sexuality and its impact on HIV/STI risk; surveys of sexual minority adults at community festivals and at health-clinics to assess demographic and psychosocial determinants of sexual risk-taking and HIV/STD infections; LGBT health disparities including excess risk for HIV and STIs, CVD and cancer; early life physical and sexual trauma, violence, mental health conditions and substance abuse.

Michael Yudell, MPH, PhD, MPHil (Columbia University) Chair, Department of Community Health and Prevention. Associate Professor. Public health genomics; bioethics; history of public health; addiction.

Issa Zakeri, PhD (University of Illinois and Urbana-Champaign). Professor. Department of Epidemiology and Biostatistics. Biostatistics, functional data analysis, longitudinal data analysis, multivariate analysis, statistical learning.

Emeritus Faculty

Raymond K. Lum, MPhil, MS (University of Pennsylvania) Director of E-Learning. Associate Teaching Professor Emeritus. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.

Marcia Polansky, ScD (Harvard School of Public Health). Associate Professor Emeritus. Statistics; Clinical trials; Chronic diseases; Epidemiology; Social and Psychiatric

Minor in Global Public Health

About this Program

The Global Health minor is intended to complement any academic major offered at Drexel and to provide students with basic knowledge about global public health as well as the necessary skills and experience to begin to build their own unique global health career.

The minor will be open to all undergraduate students in all schools and colleges, and is designed around three specific educational objectives for students: to learn more about the problems of global public health in a classroom setting, to experience the issues in global health firsthand in a field setting, and to be exposed to the variety of careers available in global public health by working with faculty, professional staff, and graduate students who are currently engaged in the field.

Upon completion of the Global Health Minor, students are able to:
Minor in Public Health

The Dornsife School of Public Health trains new leaders to tackle society’s current and future health challenges. The Public Health minor is designed to provide students with a broad overview of the field’s diversity. Reflecting the interdisciplinary approach of the School, students are required to take courses originating from various public health core disciplines, which include: epidemiology; community health and prevention; environmental and occupational health; and health management and policy.

This minor will be a relevant course of study for students pursuing pre-med, pre-law, biology and business curricula as well as students interested in population-based applications of psychology, sociology and communications theory. Completion of the minor will provide students with an exposure to the breadth and depth of topics within public health, population-level challenges and solutions, as well as possible career options.

Requirements

Please note: PBHL 101 is a prerequisite for all required PBHL courses in this minor.

Required Courses

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<td>Epidemiology in Public Health</td>
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<td>PBHL 303</td>
<td>Overview of Issues in Global Health</td>
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<tr>
<td>PBHL 304</td>
<td>Introduction to Health &amp; Human Rights</td>
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<tr>
<td>PBHL 317</td>
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Elective Courses: take 12 credits from the following:

- COM 390 [WI] Global Journalism
- ECON 342 Economic Development
- PBHL 320 Exploring the HIV/AIDS Pandemic
- PBHL 321 Disease Outbreak Investigations
- PHIL 335 Global Ethical Issues
- WGST 225 Women & Human Rights Worldwide
- WGST 240 Women and Society in a Global Context

Total Credits: 24.0

Additional Information

For more information about this program, please contact the Program Director:

Jennifer Breaux, DrPH, MPH
Director, Undergraduate Public Health Education
Dornsife School of Public Health
jrb43@drexel.edu (jrb43@drexel.edu)

Karen DeVose, MEd
Undergraduate Advisor/Program Coordinator
Department of Undergraduate Education
Tel: 267.359.6115
kd42@drexel.edu

Public Health

Major: Public Health
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 181.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 51.2201
Standard Occupational Classification (SOC) code: 11-9111; 21-1091; 21-1094

About the Program

Public health is the science of protecting and improving the health and well-being of communities. Where clinical professionals such as doctors and nurses focus on treating individuals after they become sick or are injured, public health professional are concerned with the health of entire
populations, attempting to prevent problems from occurring or recurring through education, policy development, advocacy, service and research.

Reflecting the interdisciplinary approach of the Dornsife School of Public Health (http://publichealth.drexel.edu), students in the major will take courses originating from the various public health core disciplines, which include epidemiology, community health and prevention, environmental and occupational health, and health management and policy. The diversity in course offerings provides the students with the general foundations of each discipline within public health. Student learning is enhanced by faculty expertise from a wide array of backgrounds ranging from epidemiology, community health, global health, sociology, psychology, medicine, health policy, health economics, industrial hygiene and anthropology in addition to many more. As the students progress through the major, they will gain more breadth and depth in the specific discipline of their choosing through the co-op experience as well as the capstone courses in their senior year.

The Dornsife School of Public Health is dedicated to the integration of social justice and human rights in academic public health and being a model for interdisciplinary collaboration and civic engagement. Additionally, a commitment to global engagement is core to the School’s mission. The Global Public Health Initiative was created to provide opportunities for all public health student to gain rich and meaningful experiences working on health issues that transcend national boundaries or that may be influenced by circumstances or experiences in other countries.

Upon completion of the degree, students will be better equipped to complete graduate education in public health or health sciences. Students will have acquired skills that could be translated into the workplace (city, state or local government, non for profit, etc.) or other post baccalaureate educational settings such as an MPH, JD or MD.

Goals and Objectives

By the conclusion of the major, all students will be able to:

1. Illustrate the interdisciplinary nature of public health in disease prevention and health promotion on both individuals and populations.

2. Recognize the interconnectedness between physical and natural sciences and how each address population-based health challenges.

3. Illustrate the fundamental relationship between health and human rights and the role of social justice and ethics.

4. Highlight the important role that epidemiology and surveillance play in shaping and protecting the health of populations.

5. Recognize the importance of historical context regarding public health milestones as they shape policies and programs.

6. Obtain a greater understanding of the role of culture and values and how they influence relationships between social determinants of health and the built environment.

7. Identify and address population health challenges through the various public health concentrations.

8. Illustrate the overarching role that the social determinants of health have in promoting or hindering health.

9. Acquire a working knowledge of the US healthcare and healthcare delivery system.

Additional Information

Contact Information:

Karen DeVose, MEd
Undergraduate Advisor/Program Coordinator
Department of Undergraduate Education
Tel: 267.359.6115
kd42@drexel.edu

Degree Requirements

General Education Requirements

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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
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<td>COM 320 [WI]</td>
<td>Science Writing</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Public Health 101</td>
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</tr>
<tr>
<td>UNIV PH101</td>
<td>The Drexel Experience</td>
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</tbody>
</table>

Students must select one of the following math sequences:

- MATH 101 Introduction to Analysis I
- MATH 102 and Introduction to Analysis II
- MATH 239 and Mathematics for the Life Sciences

Students must select one of the following biology sequences:

- BIO 107 Cells, Genetics & Physiology
- BIO 108 and Cells, Genetics and Physiology Laboratory
- BIO 109 and Biological Diversity, Ecology & Evolution
- BIO 110 and Biological Diversity, Ecology and Evolution Laboratory

Physical and Life Sciences Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>BIO 107</td>
<td>Cells, Genetics</td>
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<td>BIO 108</td>
<td>and Cells, Genetics and Physiology Laboratory</td>
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<tr>
<td>BIO 109</td>
<td>and Biological Diversity, Ecology &amp; Evolution</td>
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<tr>
<td>BIO 110</td>
<td>and Biological Diversity, Ecology and Evolution Laboratory</td>
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Social Science Requirements

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<tr>
<td>PSY 101</td>
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<td>SOC 101</td>
<td>Introduction to Sociology</td>
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Social Science Electives:

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<tr>
<td>ANTH 240</td>
<td>Urban Anthropology</td>
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</tr>
<tr>
<td>ANTH 250</td>
<td>Anthropology of Immigration</td>
<td>3.0</td>
</tr>
<tr>
<td>ANTH 370</td>
<td>Ethnographic Methods</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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</tr>
<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<tr>
<td>ECON 240</td>
<td>Economics of Health Care Systems</td>
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</tr>
<tr>
<td>ENVS 341</td>
<td>Equatorial Guinea: Society &amp; Environment</td>
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<tr>
<td>ENSS 345</td>
<td>Sociology of the Environment</td>
<td>3.0</td>
</tr>
<tr>
<td>GST 320</td>
<td>Building Global Bridges</td>
<td>3.0</td>
</tr>
<tr>
<td>HIST 222</td>
<td>History of Work &amp; Workers in America</td>
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<tr>
<td>HRMT 323</td>
<td>Principles of Human Resource Administration</td>
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<tr>
<td>HSAD 210</td>
<td>Health Care Ethics I</td>
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Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program), (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MATH 101</td>
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<td>or 121</td>
<td>Calculus I</td>
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<tr>
<td>PBHL 101</td>
<td>Public Health 101</td>
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<tr>
<td>BIO 109</td>
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<td>BIO 110</td>
<td>Biological Diversity, Ecology and Evolution Laboratory</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
</tr>
<tr>
<td>MATH 102</td>
<td>Introduction to Analysis II</td>
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<td>or 121</td>
<td>Calculus I</td>
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<tr>
<td>UNIV PH101</td>
<td>The Drexel Experience</td>
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<tr>
<td>Social Science</td>
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<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>MATH 229</td>
<td>Mathematics for the Life Sciences</td>
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<tr>
<td>or 123</td>
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<tr>
<td>CHEM 111</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>CHEM 113</td>
<td>General Chemistry I Laboratory</td>
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<tr>
<td>PBHL 303</td>
<td>Overview of Issues in Global Health</td>
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<tr>
<td>PBHL 305</td>
<td>Women and Children: Health &amp; Society</td>
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<tr>
<td>CHEM 112</td>
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<td>CHEM 114</td>
<td>General Chemistry II Laboratory</td>
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<tr>
<td>PBHL 301</td>
<td>Epidemiology in Public Health</td>
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<tr>
<td>PBHL 304</td>
<td>Introduction to Health &amp; Human Rights</td>
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<tr>
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<td>COM 230</td>
<td>Techniques of Speaking</td>
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<tr>
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<td>Social Science elective</td>
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<td>Term Credits</td>
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Dornsife School of Public Health Faculty

Amy Auchincloss, PhD, MPH (University of Michigan). Associate Professor. Department of Epidemiology and Biostatistics. Environmental determinants of health and the health effects of air pollution; contribution of resources in residential environments to health behaviors, obesity, diabetes and cardiovascular disease; the use of spatial analysis methods and agent-based mode

Sharrelle Barber, ScD, MPH (Harvard T.H. Chan School of Public Health). Assistant Research Professor. Racial/Ethnic Health Inequalities in Cardiovascular Disease; Social Determinants of Racial/Ethnic Health Inequalities in Cardiovascular Disease; Community-Engaged Research; Geography and Health; Multilevel Analysis; Spatial Analysis and GIS; Global Health; Urban Health

Scarlett Bellamy, ScD (Harvard University). Professor. Clinical Trials; Data Analysis Methods; Health Disparities; Infectious Disease; Mental health and Behavioral health; Reproductive or Sexual Health

Zekarias Berhane, PhD (University of Pittsburgh). Assistant Professor. Department of Epidemiology and Biostatistics. Modeling time-to-event data with single and multiple outcomes, mixed effect models and regression diagnostics.

Bridget Sweeney Blakely, PhD (Temple University). Assistant Clinical Professor. Consultation; positive behavior interventions and supports (PBIS), response to intervention (RtI), systems-level change and performance feedback.

Sandra L. Bloom, MD (Temple University School of Medicine). Associate Professor. Department of Health Management and Policy. Psychological trauma and organizational stress.

Sherry Brand-Rauf, MPhil, JD (Columbia University). Associate Teaching Professor. Health Policy; Occupational Health; Environmental Exposures; Health Disparities; Public Health Law

Jennifer Breaux, DrPH, MPH, CHES (Drexel University). Assistant Teaching Professor. Maternal and child health, Child and maternal health, Community health, Human rights.

Darryl Brown, PhD (Johns Hopkins University). Assistant Teaching Professor. Department of Health Management and Policy. Health care research and planning; patient outcomes and applied health economic methods.

Robert J. Brulle, PhD (George Washington University). Professor. Environmental policy and politics, critical theory, marine risk, social movements, environmental sociology.


Igor Burstyn, PhD (Utrecht University). Associate Professor. Department of Environmental and Occupational Health. Occupational and environmental epidemiology, industrial hygiene, endocrine disruptors, environmental exposures, biomarkers, air quality, gene-environmental interaction, maternal and child health, Bayesian statistics, statistical modeling, etiology of autism.

Amy Carroll-Scott, PhD, MPH (University of California at Los Angeles). Assistant Professor. Asset mapping, Built environment, Chronic diseases, Community capacity building, Community health, Community health worker/promoters models, Community-based participatory research, Community resilience, Demography, Health disparities, Mixed methods, Neighborhood context, Obesity, School health, Social capital/social cohesion, Social determinants of health, Social epidemiology, Spatial data and analysis, Youth leadership development.

Esther Chernak, MD, MPH, FACP (UMDNJ-Robert Wood Johnson Medical School) Director of the Center for Public Health Readiness and Communication; Director of Joint Degree Programs. Associate Research Professor. Emergency preparedness, infectious disease, public health practice, crisis and emergency risk communication, medicine and public health.

Mariana Chilton, PhD, MPH (University of Pennsylvania) Director, Center for Hunger-Free Communities. Associate Professor. Department of Health Management and Policy. Nutrition, housing and health; chronic diseases; human rights, chronic diseases, community health, human rights and hunger.

Theodore Corbin, MD, MPP (Drexel University) Joint Appointment between Dornsife School of Public Health and Drexel University College of Medicine. Associate Professor. Department of Health Management and Policy. Health policy; design of care systems; high risk youth; violence; healthcare services; injury prevention.

Anneclaire De Roos, PhD (University of North Carolina at Chapel Hill). Associate Professor. Department of Environmental and Occupational Health. Environmental and occupational epidemiology, exposure assessment, pesticides, persistent organic pollutants, drinking water quality, air pollution, urban environments, chemical risk assessment.

Ana Diez Roux, MD, PhD (Johns Hopkins University) Dean, Dornsife School of Public Health. Distinguished Professor. Department of Epidemiology and Biostatistics. Social determinants of health; neighborhoods and health; psychosocial factors; air pollution,
cardiovascular disease epidemiology; multilevel and systems methods; urban health and health in Latin America.

Mary Duden, MBA (Drexel University). Assistant Teaching Professor. Department of Health Management and Policy. Health care for the underserved and health disparities.

Jerome Dugan, PhD (Rice University) Primary appointment in Health Economics at the Drexel College of Nursing and Health Professions. Assistant Professor. Department of Health Management and Policy. Insurance markets and healthcare regulation.


Alison A. Evans, ScD (Harvard University). Associate Professor. Department of Epidemiology and Biostatistics. Epidemiology of infectious diseases and cancer; cohort studies; minority and immigrant health; chronic viral infections; hepatitis b; elimination of viral hepatitis; immunization; perinatal transmission.

Jerry Fagliano, MPH, PhD (Johns Hopkins University) Chair, Department of Environmental and Occupational Health. Associate Clinical Professor. Children's health and environmental exposures; health impacts of climate change; inequities in environmental exposure and disease; risks from transportation of hazardous materials; spatial distribution and clustering of disease.

Robert I. Field, PhD, JD, MPH (Columbia University) Joint Appointment in the Drexel University Kline School of Law. Professor. Health policy, public health law, health administration and management, public health ethics.

Janet Fleetwood, PhD, MPH (University of Southern California). Professor. Philosophy, bioethics, public health ethics, research ethics, social justice, ethical theory.

Arthur L. Frank, MD, PhD (City University of New York) Chair Emeritus. Professor. Department of Environmental and Occupational Health. Environmental and occupational health, agricultural safety and health, pneumoconiosis, occupational toxicology, environmental pollution.

Dennis Gallagher, MA, MPA (University of Pittsburgh). Associate Teaching Professor. Department of Health Management and Policy. Health department structure and financing; health policy and law; Medicare/Medicaid and public health infrastructure.

Pamela Geller, PhD (Kent State University). Associate Professor. Stressful life events and physical and mental health outcomes, particularly in the area of women's reproductive health (e.g. pregnancy, pregnancy loss, infertility, medical education).


Neil Goldstein, PhD, MBI (Drexel University, Oregon Health & Science University (OHSU) School of Medicine). Assistant Research Professor. Data Analysis Methods; eHealth or mHealth; Infectious Disease; Maternal and Child Health; Reproductive or Sexual health; Spatial Analysis or GIS; Statistical Modeling; Vaccines and vaccinations; Electronic medical records/informatics; Translational epidemiology

Edward J. Gracely, PhD (Temple University) Joint Appointment in Drexel University College of Medicine. Associate Professor. Department of Epidemiology and Biostatistics. Statistics, experimental design/research methods and statistical analysis, clinical trials.

Ali Groves, PhD, MHS (University of North Carolina; Johns Hopkins University). Assistant Professor. Reproductive and Sexual Health, Maternal and Child Health, Global Health, Data Analysis Methods.

Jana A. Hirsch, PhD (University of Michigan). Assistant Research Professor. Health and place or built environment; health disparities; mental and behavioral health; urban health; active aging; age-friendly neighborhoods.

Mary E. Hovinga, PhD, MPH (University of Michigan). Associate Professor. Department of Epidemiology and Biostatistics. Cancer, cognitive disabilities; PCBs and DDT, lead exposure; neurological disorders, environmental hazards, epidemiologic study design.

Tran Huynh, PhD, MPH, CIH (University of Minnesota). Assistant Professor. Community Engaged Research; Cardiovascular Disease; Statistical Modeling; Immigrant Health; Health Disparities; Occupational Health; Workplace Health Interventions; Industrial Hygiene; Bayesian Statistics; Exposure Assessment; Epidemiology.

Jessie Kemnick Pintor, PhD, MPH (University of Minnesota). Assistant Professor. Community-based participatory research; Immigrant health; Health disparities; Health services research; Health policy; Maternal & child health; Mixed methods; Immigration policy.

Ann Klassen, PhD (Johns Hopkins University). Professor. HIV/AIDS, Food safety, Excess burden intervention, GIS-based and spatial analysis, Mixed methods, Qualitative methods, Social sciences.

Jennifer Kolker, MPH (University of Michigan) Associate Dean for Public Health Practice. Associate Clinical Professor. Department of Health Management and Policy. Maternal and child health; federally qualified health center program; urban health issues; health department structure and financing; health policy and law; legislative advocacy; Medicare/Medicaid; preterm birth; public health education and training; public health infrastructure; welfare economics; women's health.

Shiriki Kumanyika, PhD, MS, MPH (Cornell University; Columbia University; Johns Hopkins University). Research Professor. Solutions to obesity and diet-related diseases in black Americans, 'Culture of health' approaches in black communities, Assessment of food environments, Environmental influences on lifestyle changes, Targeted marketing of unhealthy foods and beverages, Food and nutrition policy, Evidence-based public health, Nutrition epidemiologic methods, Social determinants of health and health equity, Systems science applications in public health.

Brent Langellier, PhD (University of California, Los Angelos). Assistant Professor. Department of Health Management and Policy. Health and health care disparities, Latino health, complex systems, quantitative methods, GIS.

Stephen E. Lankenau, PhD (University of Maryland). Professor. HIV/AIDS, Overdose prevention, Prescription drug misuse, Medical marijuana, Injection drug use, High risk youth, Homeless, Qualitative research.

Felice Le-Scherban, PhD, MPH (University of Michigan). Assistant Professor. Department of Epidemiology and Biostatistics. Life course approaches to socioeconomic, racial, and ethnic health disparities; social...
determinants of health among immigrants; causal links between education and health; analytic methods in social epidemiology.

Brian K. Lee, PhD (Johns Hopkins University). Associate Professor. Department of Epidemiology and Biostatistics. Environmental determinants and epidemiology of autism spectrum disorders; perinatal epidemiology; child and material health; neuropsychiatric epidemiology; causal inference; machine learning.

Nora L. Lee, PhD (Johns Hopkins University). Assistant Research Professor. Department of Epidemiology and Biostatistics. Perinatal epidemiology; preterm birth; infant mortality; autism spectrum disorders; maternal and child health; racial and ethnic health disparities; secondhand smoke; tobacco control; environmental exposures.

Longjian Liu, MD, PhD, MSc, FAHA (The University of Hong Kong). Associate Professor. Department of Epidemiology and Biostatistics. Pharmacoeconomics; cardiovascular disease and diabetes epidemiology; drug-lifestyle interaction; environmental and global health disparities; hospital electronic health records for cardiovascular and diabetes risk assessment and prediction.

Gina Lovasi, PhD (University of Washington) Co-Director of the Urban Health Collaborative. Associate Professor. Cardiovascular Disease; Data Analysis Methods; Health and Place or Build Environment; Health Disparities; Spatial Analysis or GIS; Urban Health; Urban trees and greenspace; Local retail and urban design; Transportation, infrastructure and policies

Shannon Marquez, MEng, PhD (University of North Carolina at Chapel Hill) Director, Office of Global Health. Associate Professor. Department of Environmental and Occupational Health. Global health; water sanitation and hygiene; health disparities; environmental health.

Ana Martinez-Donate, PhD (Universidad Autonoma de Madrid, Spain). Associate Professor. HIV prevention, Tobacco control, Obesity prevention, Access to health services.


Leslie McClure, PhD, MS (University of Michigan) Chair, Department of Epidemiology and Biostatistics. Professor. Design, management and analysis of randomized clinical trials; issues of multiplicity in clinical trials; environmental risk factors for cardiovascular disease and stroke; geographic and racial disparities in cardiovascular disease and stroke.

Ryan McKenna, PhD (Stonybrook University). Assistant Professor. Health disparities; Health economics; Health policy; Data analysis and methods; Statistical modeling; Health services research; Mental health and behavioral health

Janell L. Mensinger, PhD (City University of New York) Director, Biostatistics Service Center. Associate Research Professor. Behavioral health promotion strategies, treating obesity, clinical research methods, statistics. Body perception, obesity and eating disorders.

Yvonne Michael, ScD (Harvard School of Public Health) Associate Dean for Academic and Faculty Affairs. Associate Professor. Department of Epidemiology and Biostatistics. Epidemiology of aging, social epidemiology, women's health, community-based participatory research; health disparities.

Jana M. Mossey, PhD, MPH, MSN (University of North Carolina at Chapel Hill). Professor. Department of Epidemiology and Biostatistics. Epidemiological methods; research design and methods including observational and clinical trials research; psychosocial aspects of health; epidemiology of aging and pain, psychiatric epidemiology including major depression; sub-threshold and minor depression.

Craig J. Newschaffer, PhD (Johns Hopkins University) Director, A.J. Drexel Autism Institute; Associate Dean for Research. Professor. Department of Epidemiology and Biostatistics. Environmental determinants of autism spectrum disorders; gene-environment interaction; neurological disorders.

Alex Ortega, PhD (University of Michigan) Chair, Department of Health Management and Policy; Director, Center for Population Health and Community Impact. Professor. Epidemiological methods in health services research; health needs of Latino children and families; health disparities intervention research; youth engagement in community interventions.

Jonathan Purtle, DRPH, MPH, MSC (Drexel University). Assistant Professor. Department of Health Management and Policy. Mental health policy and services research; policy dissemination and implementation research; traumatic stress in urban areas; trauma-informed system design; violence prevention; political institutions and health.

Harrison Quick, PhD (University of Minnesota). Assistant Professor. Occupational Health; Spatial Analysis or GIS; Statistical Modeling; Urban Health; Bayesian Inference; Data Confidentiality

Alex Quistberg, PhD (University of Washington). Assistant Research Professor. Data Analysis Methods; Global Health or International Health; Health and Place or Built Environment; Health Disparities; Spatial Analysis or GIS; Urban Health; Intentional/Violent Injury and Trauma; Unintentional Injury and Trauma


Lucy Robinson, PhD (Columbia University). Assistant Professor. Department of Epidemiology and Biostatistics. Statistics, modeling and analysis of neuroimaging and CT image data, network modeling, spatio-temporal data, computational statistics, and functional data analysis.

John Rossi, VMD, MBE (University of Pennsylvania) Director, M.S. in Public Health Ethics. Assistant Professor. Public health ethics, research ethics, ethical theory, animal and environmental ethics, risk assessment and communication, public health history.

Alexis Roth, PhD, MPH (Indiana University). Assistant Professor. mHealth, Substance use, Reproductive or sexual health, Community engaged research, Infectious diseases, Health disparities, Urban health, Mixed methods, Women's health, Social determinants of health.

Leah Schiinski, PhD (University of North Carolina). Assistant Research Professor. Environmental Exposures; Cancer; Health and Place or Built Environment; Occupational Health; Urban Health; Community Based Participatory Research; Environmental Justice; Environmental Epidemiology; Climate Change

Randall L. Sell, ScD (Harvard University). Associate Professor. Health Disparities, Experimental design/research methods, Gender and health, LGBT issues, Program evaluation, Survey methods.


David Smith, PhD (University of Michigan). Research Professor. Health Administration and Management; Health Disparities; History of Public Health; Health Services Research; Health Policy; Spatial Analysis or GIS

Suruchi Sood, PhD (University of New Mexico). Associate Professor. Human rights and health, Nutrition, Poverty, Health Disparities, Innovation Diffusion, HIV/AIDS, Violence, Community-based participatory research, Application of statistics to behavioral, biological and medical sciences, Adolescent health, Child and maternal health, International health, Program evaluation, Women's health, Mixed methods, Qualitative methods.

Mark Stehr, PhD (University of California at Berkeley). Interim Director, School of Economics. Associate Professor. Health economics, health behaviors, public finance, public policy.

Theresa Sweet, PhD, MPH (University of Michigan). Assistant Professor. Department of Epidemiology and Biostatistics. Molecular and infectious disease epidemiology, including virology, cancer biology, hospital infection control and prevention; epidemiologic studies involving HIV risk in sexual minorities.

Loni Philip Tabb, PhD (Harvard University). Associate Professor. Department of Epidemiology and Biostatistics. Methods for categorical, missing and hierarchical data, spatial epidemiology/statistics.


Nicole A. Vaughn, PhD (Uniformed Services University). Assistant Professor. Department of Health Management and Policy. Racial/ethnic disparities in health and health care; nutrition and chronic disease; community-based participatory research, community engagement dissemination and implementation research.

Augusta M. Villanueva, PhD (University of Texas at Austin). Associate Professor. Poverty, Health care for the underserved, Health Disparities, High risk youth, Urban health issues, Racial and ethnic disparities in health and health care, Community-based participatory research, Behavioral health, Community health, Immigrant communities, LGBT issues, Public health infrastructure, Qualitative research.

Sheldon Watts, PhD (New York University). Clinical Research Professor. Behavioral health; community engagement; community-based participatory research; chronic disease risk management; faith-based partnerships; health disparities; minority health; nutrition education; overweight/obesity prevention; participatory action research

Seth Welles, PhD, ScD (Harvard University). Professor. Department of Epidemiology and Biostatistics. Impact of HIV phenotypic and genotypic antiretroviral drug resistance on HIV disease progression and transmission; psychosocial risk for HIV infection and STDs among sexual minority adults and adolescents; correction of misclassification of sexuality and its impact on HIV/STI risk; surveys of sexual minority adults at community festivals and at health-clinics to assess demographic and psychosocial determinants of sexual risk-taking and HIV/STD infections; LGBT health disparities including excess risk for HIV and STIs, CVD and cancer; early life physical and sexual trauma, violence, mental health conditions and substance abuse.

Michael Yudel, MPH, PhD, MPhil (Columbia University) Chair, Department of Community Health and Prevention. Associate Professor. Public health genomics; bioethics; history of public health; addiction.

Issa Zakeri, PhD (University of Illinois and Urbana-Champaign). Professor. Department of Epidemiology and Biostatistics. Biostatistics, functional data analysis, longitudinal data analysis, multivariate analysis, statistical learning.

Emeritus Faculty

Raymond K. Lum, MPhil, MS (University of Pennsylvania). Director of E-Learning. Associate Teaching Professor Emeritus. Department of Health Management and Policy. Asian health; change management; e-health; health disparities; innovation diffusion; organization learning theory.

Marcia Polansky, ScD (Harvard School of Public Health). Associate Professor Emeritus. Statistics; Clinical trials; Chronic diseases; Epidemiology; Social and Psychiatric

The Pennoni Honors College

About the College

The mission of Drexel University’s Pennoni Honors College is to enrich the University experience for talented and ambitious students from all majors. The College has five units: the Honors Program, the Center for Interdisciplinary Inquiry (which includes The Symposium and the Custom-Designed Major), the Office of Undergraduate Research (which includes The STAR Scholars and SuperNova Programs), the Center for Scholar Development (which includes the Drexel Fellowships Office (http://drexel.edu/fellowships) and Aspire (http://drexel.edu/pennoni/scholardevelopment/aspire)), and the Center for Cultural Media (which includes TheSmartSet.com and The Drexel InterView). Students have the opportunity to apply to the Pennoni Honors Program as late as the spring term of their second year. The other programs and initiatives in the College are open to all students at the University with the appropriate interests and record of achievement. The College also administers the High School Scholars Program for exceptional high school students.

The Pennoni Honors College was endowed by Annette and C.R. “Chuck” Pennoni, CEO of Pennoni Associates. Mr. Pennoni, a Drexel graduate, was a two-time interim president of the University. He embodies the qualities of leadership, integrity, intellectual curiosity, and commitment to Drexel and the larger world that the College seeks to imbue in its students.

Major

- Custom-Designed Major (p. 465) (within the Center for Interdisciplinary Inquiry)
Custom-Designed Major

Major: Custom-Designed Major
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Classification of Instructional Programs (CIP) code: 24.0101
Standard Occupational Classification (SOC) code: 11-9199

About the Program

The Custom-Designed Major enables students to pursue an individualized course of study at Drexel University not readily available through an existing major, or a combination of existing majors and/or minors. The program is designed for highly motivated students whose interdisciplinary curiosity and career ambitions cannot be satisfied by a traditional major.

The major offers students an opportunity for an early intensive research experience, incorporates cooperative education as part of its degree requirements, and culminates in an original, interdisciplinary senior-year project.

Each student accepted into the program will be advised by the Program Director and closely mentored by one or more Drexel faculty members expert in at least one of the disciplines composing the student's proposed course of study. Students may be advised as entering freshmen or by transfer. For additional information about applying to this program, contact the Program Director or the The Pennoni Honors College (http://drexel.edu/pennoni).

Admission Requirements

Admission to the custom-designed major will be determined on the basis of an application portfolio. Please note: students do not need to be members of the Honors Program in order to apply to the major. In addition to the standard Admissions application, the portfolio will contain:

- a vision statement describing in detail what the student hopes to accomplish during his or her time in the program, as well as explaining why the student's educational goals cannot be met by pursuing a traditional Drexel major, a double major, or a major combined with minors.
- a plausible plan of study for achieving the student's aims by drawing upon multiple existing Drexel programs, and mapping out term by term which courses the student intends on taking.
- student transcript
- SAT scores
- two letters of support from individuals who can speak to the student's desire and ability to embark on an unconventional, individualized course of study.
- examples of projects completed independently by the student, in either a school or an extracurricular setting.

Degree Requirements

**Foundation Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSDN 101 [WI]</td>
<td>Introduction to Multi-Disciplinary Methods</td>
<td>1.0</td>
</tr>
<tr>
<td>CSDN 102</td>
<td>Knowledge by Design Seminar</td>
<td>1.0</td>
</tr>
<tr>
<td>WEST 210</td>
<td>Innovative Problem Solving</td>
<td>4.0</td>
</tr>
<tr>
<td>WEST 220</td>
<td>Multimodal Research</td>
<td>4.0</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
<td>0.0</td>
</tr>
<tr>
<td>HNRS 200</td>
<td>Introduction to Honors Program</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV X101</td>
<td>The Drexel Experience</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Humanities courses**

- 9.0

**Social sciences courses**

- 9.0

**Mathematics course**

- 6.0

**Science courses**

- 8.0

**Written Evaluation**

At the conclusion of the spring term of the freshman year (or after 3 terms of study for transfers) the student will receive a written evaluation and personal consultation regarding his or her progress. At this point each student will either be allowed to continue in the Custom-Designed Major or be advised to transfer to another major at Drexel University.

**Additional Program Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSDN 203</td>
<td>Custom-Designed Major Seminar (two terms)</td>
<td>2.0</td>
</tr>
<tr>
<td>- Three 300- or 400-level courses in each discipline comprising a significant component of the custom-designed curriculum</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>- Three terms of (CSDN) self-directed major project sequence courses</td>
<td>9.0</td>
<td></td>
</tr>
</tbody>
</table>

**Guided Course Selection**

Students will complete the courses in their agreed-upon customized programs of study under the guidance of the Program Director and other faculty as appropriate. Each student will receive sustained guidance on course selection and sequencing. In addition, at the completion of each academic year, each student will meet with the Program Director to refine and update their vision statement as needed.

**Total Credits**

- 115.0
- 180.0

- Taken for one credit each in the sophomore and junior years.
- **All prerequisite courses for these selected courses must also be satisfied.**

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students planning their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

**Co-op and Career Services**

Students in the program have the option of two co-op cycles: one is a 5-year program with 3 co-op cycles (5COP), and the second option is 4-year program with one co-op cycle (4COP). Students will meet with their career services adviser during their time in the program to closely match career objectives with curriculum design and co-op/research opportunities.
The School of Biomedical Engineering, Science and Health Systems

Mission Statement

The mission of the School of Biomedical Engineering, Science and Health Systems is to promote health and quality of life through education, research and innovation that integrates engineering and life sciences in a global context.

The School of Biomedical Engineering, Science, and Health Systems (http://drexel.edu/biomed) is a nationally recognized center for research in biomedical engineering and science offering multi-disciplinary instruction on a full- and part-time basis at the graduate and undergraduate levels.

The School of Biomedical Engineering, Science, and Health Systems offers a bachelor of science program in biomedical engineering with a choice of five concentration areas: biomaterials and tissue engineering, biomechanics and human performance engineering, biomedical informatics, biomedical devices and imaging, and neuroengineering.

Major

• Biomedical Engineering (BSBE) (p. 474)

Concentrations

• Biomaterials and Tissue Engineering (p. 467)
• Biomechanics and Human Performance Engineering (p. 469)
• Biomedical Informatics (p. 477)
• Biomedical Devices and Imaging (p. 471)
• Neuroengineering (p. 479)

About the School

The School of Biomedical Engineering, Science, and Health Systems (http://drexel.edu/biomed) (formerly the Biomedical Engineering and Science Institute, founded in 1961) is a leader in biomedical engineering and biomedical science research and education. The undergraduate program was inaugurated in September 1998 and has steadily grown to attract the highest ability students at the University. The undergraduate biomedical engineering curriculum is accredited by the Engineering Accreditation Commission of ABET (http://www.abet.org).

The School's academic thrust areas, both in research and education, are at the forefront of biosensing, bioimaging, bioinformation engineering and integrated bioinformatics, drug delivery, biomedical ultrasound & optics, bionanotechnology, cellular tissue engineering, neuroengineering and human performance. Emerging initiatives include skin bioengineering and pediatric engineering. Various departments at Drexel University offer courses that are suited for students in biomedical engineering and biomedical science. The School's curriculum complements the strengths of the Colleges of Arts & Sciences, Business, Engineering, Computing & Informatics, Law, Medicine, and Nursing. As a whole, the curriculum offers the advanced knowledge needed for industrial careers, health professions, graduate research or careers in highly specialized fields such as pre-professional health (medical, dental, and veterinary) and pre-law.

The marriage of technology with biology and medicine drives the 21st Century industrial enterprise. Consistent with this mission, the School strives for clinical and industrial relevance in our academic pursuits, and also maintains a strong entrepreneurship program in biomedical technologies. The School's alliance with regional economic development agencies and corporations together with advisors from business development, legal, and investment communities sustains the growth of this program. The students and faculty of the School are committed to move their discoveries from laboratories to clinical practice or home use. The success of the Translational Research in Biomedical Technologies program has been recognized and funded regionally as well as nationally.

The School has experienced remarkable growth in recent years thanks to our outstanding research portfolio, high quality and innovative graduate and undergraduate programs, and our multidisciplinary approach to education and research. Another competitive advantage is the unique free-standing university-level administrative structure with its own tenure-track faculty lines, budget and space. This helps transcend the traditional organizational boundaries of engineering, sciences and medicine. The School's independence allows the pursuit of growth and collaborations in various disciplines and its structure provides agility to reconfigure and reorganize in response to emerging opportunities. The University Strategic Plan recognizes our School of Biomedical Engineering, Science and Health Systems as “Drexel’s prototype of academic integration.”

Metropolitan Philadelphia has one of the nation’s highest concentrations of medical institutions and pharmaceutical, biotechnology, medical device and systems industry. The School has forged strategic partnerships with select universities, research institutes, health care institutions and industries in the region. The School enjoys a close working relationship with our Drexel College of Medicine as well as alliances with prominent medical institutions in the region to develop joint research and educational programs. These include the University of Pennsylvania, Thomas Jefferson University, the Fox Chase Cancer Center and the Wistar Institute. These collaborative initiatives provide students with ample opportunities in basic and clinical research as well as innovative academic programs.

Co-operative Education

Co-op and career opportunities available to students include employment in the medical device, equipment, and systems industry; the biomaterial and implant industry; the pharmaceutical industry; the biotechnology and agricultural industry; the telemedicine and tele-health industry; health care; medical and clinical information and management systems; and biomedical technology transfer. Preprofessional options available in the academic programs of the School prepare students for admission to schools of medicine, dentistry, and veterinary medicine. Students may also choose to continue their education at the graduate level to prepare for careers in research and development in biomedical engineering and science.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Special Programs

Accelerated Bachelor’s/Master’s Dual Degree Program

The Accelerated BS/MS degree program provides opportunities for strongly motivated students with high ability to progress toward their educational goals at an accelerated pace. The program makes it possible for top engineering students to obtain both a bachelor’s and master's
degree in the same time period that it takes most Drexel students to obtain a bachelor’s degree.

Preprofessional Programs

Students who want to prepare for admission to schools of medicine, dentistry, or veterinary medicine have the option to pursue a pre-medical curriculum, including the BS/MD and early assurance programs at the Drexel College of Medicine. Students obtain professional counseling and assistance from the Office of Preprofessional Programs, 215-895-2437.

University Honors

Students in the Biomedical Engineering program may apply for admission to the University Honors Program. Admission depends on superior academic performance at Drexel and may be approved after a personal interview with the Honors Committee.

BME Learning Community

The mission of the Biomedical Engineering Learning Community (BLC) is to promote a dynamic and collaborative environment by forming a close-knit community living together on the same floor in Millennium Hall. Members of the BLC are not only housed together, but also attend classes together, participate in team building activities, and attend various academic and social events. These events and activities actively promote academic success and a sense of community among students. BLC students will build life-long friendships, networking connections, and make lasting college memories.

Study Abroad Programs

The School enjoys a robust association and participation in the Drexel University Study Abroad Program. Multiple programs afford the BME student an opportunity to travel and experience new places and cultures in ways that fit their objectives.

Free standing programs are designed specifically for study abroad purposes. Courses are taken by students from Drexel and other American universities. Because the programs are catered specifically for study abroad students (rather than local students), courses usually include field trips and site visits to utilize the city as an integral part of the learning experience. Some programs only have a select list of courses while others have more extensive courses available.

Intensive Courses Abroad (ICAs) offer the opportunity to have an international academic experience in a short period of time (generally 7 - 10 days during break weeks). ICAs are normally led by a Drexel faculty director, in conjunction with an on campus course before and/or after the tour. They include activities such as guest lectures, industry visits, and other hands on events that transform the city into a living laboratory. The Drexel BME program regards the study abroad experience as a significant part of becoming a global leader in the field.

Biomaterials and Tissue Engineering Concentration

Major: Biomedical Engineering: Biomaterials and Tissue Engineering Concentration
Degree Awarded: Bachelor of Science
Calendar Type: Quarter
Total Credit Hours: 198.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 14.0501

Standard Occupational Classification (SOC) code: 17-2031

About the Program

The biomaterials and tissue engineering concentration focuses on the fundamental knowledge of natural and synthetic biomaterials and cellular biology and educates students in the emerging field of cellular and tissue engineering.

The concentration in biomaterials and tissue engineering includes courses from the Departments of Biology, Chemistry, and Mechanical Engineering & Mechanics. The program builds on the fundamental knowledge of natural and synthetic biomaterials and cellular biology and educates students in the emerging field of cellular and tissue engineering.

Biomaterials research has recently expanded to include fibrous materials and various prosthetic devices requiring the use of both synthetic and natural fibers. The emphasis is on improved materials and design of biological replacement tissues through cellular tissue engineering. Upon graduation, students will be able to:

- select and evaluate biomaterials for use in biomedical applications in vivo;
- develop in vitro models for drug delivery, drug toxicity and drug discovery choosing the appropriate biomaterials;
- create high-fidelity tissue models in vitro;
- develop and evaluate tissue engineering approaches to initiate and promote regenerative processes in vivo.

The School maintains extensive facilities and laboratories devoted to areas of research. Visit the School’s BIOMED Research Facilities and Laboratory Map (http://drexel.edu/biomed/research/facilities) web page for more details about the laboratories and equipment available.

For more information about this concentration, see Drexel’s School of Biomedical Engineering, Science, and Health Systems (http://drexel.edu/biomed) web site.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 285</td>
<td>Technology in Historical Perspective</td>
<td>4.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>GIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV R101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td>General Studies Electives (5)</td>
<td>15.0</td>
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</tbody>
</table>

Engineering Core Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
</tr>
<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
<td>4.0</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I</td>
<td>2.0</td>
</tr>
</tbody>
</table>
In order to graduate, all students must pass three writing-intensive courses. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate. A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For more information on writing-intensive courses, visit the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Sample Plan of Study

#### Term 1 Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BMES 124</td>
<td>Biomedical Engineering Freshman Seminar I</td>
<td>1.0</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>General Chemistry I</td>
<td>3.5</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>Beginning Computer Aided Drafting for Design</td>
<td>1.0</td>
</tr>
<tr>
<td>ENGR 101</td>
<td>Engineering Design Laboratory I</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 121</td>
<td>Computation Lab I</td>
<td>2.0</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>4.0</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
</tr>
<tr>
<td>UNIV R101</td>
<td>The Drexel Experience</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>18.5</strong></td>
</tr>
</tbody>
</table>

#### Term 2 Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BMES 126</td>
<td>Biomedical Engineering Freshman Seminar II</td>
<td>1.0</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>General Chemistry II</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 102</td>
<td>Engineering Design Laboratory II</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGR 122</td>
<td>Computation Lab II</td>
<td>1.0</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td></td>
<td><strong>19.5</strong></td>
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#### Term 3 Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 122</td>
<td>Cells and Genetics</td>
<td>4.5</td>
</tr>
<tr>
<td>BMES 130</td>
<td>Problem Solving in Biomedical Engineering</td>
<td>2.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 103</td>
<td>Engineering Design Laboratory III</td>
<td>2.0</td>
</tr>
<tr>
<td>MATH 200</td>
<td>Multivariate Calculus</td>
<td>4.0</td>
</tr>
<tr>
<td>PHYS 102</td>
<td>Fundamentals of Physics II</td>
<td>4.0</td>
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<td><strong>Total Credits</strong></td>
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#### Term 4 Credits

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<tbody>
<tr>
<td>BIO 201</td>
<td>Human Physiology I</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 201</td>
<td>Programming and Modeling for Biomedical Engineers I</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
<td>4.0</td>
</tr>
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<td>ENGR 231</td>
<td>Linear Engineering Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>PHYS 201</td>
<td>Fundamentals of Physics III</td>
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<tr>
<td><strong>Total Credits</strong></td>
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#### Term 5 Credits

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<tr>
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<tbody>
<tr>
<td>BIO 203</td>
<td>Human Physiology II</td>
<td>4.0</td>
</tr>
<tr>
<td>BMES 202</td>
<td>Programming and Modeling for Biomedical Engineers II</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 212</td>
<td>The Body Synthetic</td>
<td>3.0</td>
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</tbody>
</table>
Biomedical engineering graduates are also ideally prepared for professional education in medicine, dentistry, veterinary medicine, and law. Those who choose to pursue graduate education can aim for careers in research and development, biomedical technology innovation and transfer, as well as health care technology management.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdcc) page for more detailed information on co-op and post-graduate opportunities.

## Biomechanics and Human Performance Engineering Concentration

**Major:** Biomedical Engineering: Biomechanics and Human Performance Engineering Concentration  
**Degree Awarded:** Bachelor of Science  
**Calendar Type:** Quarter  
**Total Credit Hours:** 199.5  
**Co-op Options:** Three Co-op (Five years); One Co-op (Four years)  
**Classification of Instructional Programs (CIP) code:** 14.0501  
**Standard Occupational Classification (SOC) code:** 17-2031

### About the Program

The concentration in biomechanics and human performance engineering provides students with the background and skills needed to create work and living environments which improve human health and enhance performance.

The biomechanics concentration applies engineering principles to study the interactions between humans and various machine systems in both working and living environments. Courses in this area of specialization cover such topics as the mechanics of materials, chronobiology, biomechanics, and human factors and cognitive engineering.

Upon graduation, students will be able to:

- model the effects of external forces on the human body and its tissues;
- design implanted prosthetic devices through an understanding of the interaction between biological tissues and engineering material;
- understand neural control of posture and locomotion;
- apply system approaches to the interaction of humans with their environment in order to optimize performance;
- design devices to aid people with disabilities by capitalizing on their engineering skills and human performance criteria.

The School maintains extensive facilities and laboratories devoted to areas of research. Visit the School’s BIOMED Research Facilities and Laboratory Map (http://drexel.edu/biomed/research/facilities) web page for more details about the laboratories and equipment available.

For more information about this concentration, see the Drexel School of Biomedical Engineering, Science, and Health System (http://drexel.edu/biomed) web site.

### Degree Requirements

#### General Education Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
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<td>HIST 285</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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### Opportunities

Metropolitan Philadelphia has one of the highest concentrations of medical institutions and pharmaceutical and biotechnology industries in the nation. The bachelor of science degree in biomedical engineering gives students access to a broad spectrum of career opportunities in medical device and equipment industry; prosthetics and assist devices industry; biomaterials and implants industry; and the telemedicine, pharmaceutical, biotechnology, and agricultural sectors.
Biomechanics and Human Performance Engineering Concentration Courses

ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
CIVC 101 Introduction to Civic Engagement 1.0
PSY 101 General Psychology I (required General Studies course) 0.0-3.0
UNIV R101 The Drexel Experience 1.0

General Studies Electives (4) 12.0

Engineering Core Courses
MATH 121 Calculus I 4.0
MATH 122 Calculus II 4.0
MATH 200 Multivariate Calculus 4.0
PHYS 101 Fundamentals of Physics I 4.0
PHYS 102 Fundamentals of Physics II 4.0
PHYS 201 Fundamentals of Physics III 4.0
CHEM 101 General Chemistry I 3.5
CHEM 102 General Chemistry II 4.5
BIO 122 Cells and Genetics 4.5
ENGR 100 Beginning Computer Aided Drafting for Design 1.0
ENGR 101 Engineering Design Laboratory I 2.0
ENGR 102 Engineering Design Laboratory II 2.0
ENGR 103 Engineering Design Laboratory III 2.0
ENGR 121 Computation Lab I 2.0
ENGR 122 Computation Lab II 1.0
ENGR 210 Introduction to Thermodynamics 3.0
ENGR 220 Fundamentals of Materials 4.0
ENGR 231 Linear Engineering Systems 3.0
ENGR 232 Dynamic Engineering Systems 3.0
MEM 202 Statics 3.0

Required Biomedical Engineering Courses
BIO 201 Human Physiology I 4.0
BIO 203 Human Physiology II 4.0
BMES 124 Biomedical Engineering Freshman Seminar I 1.0
BMES 126 Biomedical Engineering Freshman Seminar II 1.0
BMES 130 Problem Solving in Biomedical Engineering 2.0
BMES 201 Programming and Modeling for Biomedical Engineers I 3.0
BMES 202 Programming and Modeling for Biomedical Engineers II 3.0
BMES 212 The Body Synthesis 3.0
BMES 302 Laboratory II: Biomeasurements 2.0
BMES 303 Laboratory III: Biomedical Electronics 2.0
BMES 310 Biomedical Statistics 4.0
BMES 325 Principles of Biomedical Engineering I 3.0
BMES 326 Principles of Biomedical Engineering II 3.0
BMES 338 Biomedical Ethics and Law 3.0
BMES 372 Biosimulation 3.0
BMES 381 Junior Design Seminar I 2.0
BMES 382 Junior Design Seminar II 2.0
BMES 491 [WI] Senior Design Project I 3.0
BMES 492 Senior Design Project II 2.0
BMES 493 Senior Design Project III 3.0
ECE 201 Foundations of Electric Circuits I 3.0

Biomechanics and Human Performance Engineering Concentration Courses
BMES 345 Mechanics of Biological Systems 3.0
BMES 375 Computational Bioengineering 4.0
or BMES 401 Biosensors I
BMES 411 Chronoengineering I: Biological Rhythms in Health and Performance 3.0
BMES 412 Chronoengineering II: Sleep Functions in Health and Performance 3.0
BMES 430 Neural Aspects of Posture and Locomotion 3.0
BMES 440 Introduction to Biodynamics 3.0
BMES 441 Biomechanics I: Introduction to Biomechanics 4.0
BMES 442 Biomechanics II: Musculoskeletal Modeling and Human Performance 4.0
BMES 444 Biofluid Mechanics 3.0
BMES 451 Transport Phenomena in Living Systems 4.0
MEM 201 Foundations of Computer Aided Design 3.0
MEM 238 Dynamics 4.0

Laboratory Requirement: Choose 2 of
BMES 301 Laboratory I: Experimental Biomechanics 4.0
BMES 304 Laboratory IV: Ultrasound Images 3.0
BMES 305 Laboratory V: Musculoskeletal Anatomy for Biomedical Engineers 4.0
BIO 219 [WI] Techniques in Molecular Biology 4.0
CHEM 244 Organic Chemistry Laboratory I 3.0
CHEM 245 Organic Chemistry Laboratory II 3.0

Biomechanics and Human Performance Electives (2) 6.0

Suggested Biomechanics and Human Performance concentration electives (Choose 2)
PSY 213 Sensation and Perception 3.0
PSY 332 Human Factors and Cognitive Engineering 3.0
PSY 410 Neuropsychology 3.0

Total Credits 196.5-199.5

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Sample Plan of Study

Term 1

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<tr>
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### Term 1
- ENGL 102: Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- ENGR 102: Engineering Design Laboratory II 2.0
- ENGR 122: Computation Lab II 1.0
- MATH 122: Calculus II 4.0
- PHYS 101: Fundamentals of Physics I 4.0

**Term Credits:** 19.5

### Term 2
- BIO 122: Cells and Genetics 4.5
- BMES 130: Problem Solving in Biomedical Engineering 2.0
- ENGL 103: Composition and Rhetoric III: Themes and Genres 3.0
- ENGR 103: Engineering Design Laboratory III 2.0
- MATH 200: Multivariate Calculus 4.0
- PHYS 102: Fundamentals of Physics II 4.0

**Term Credits:** 19.5

### Term 3
- BIO 201: Human Physiology I 4.0
- BMES 201: Programming and Modeling for Biomedical Engineers I 3.0
- ENGR 220: Fundamentals of Materials 4.0
- ENGR 231: Linear Engineering Systems 3.0
- PHYS 201: Fundamentals of Physics III 4.0

**Term Credits:** 18.0

### Term 4
- BIO 203: Human Physiology II 4.0
- BMES 202: Programming and Modeling for Biomedical Engineers II 3.0
- BMES 212: The Body Synthetic 3.0
- ENGR 210: Introduction to Thermodynamics 3.0
- ENGR 232: Dynamic Engineering Systems 3.0
- MEM 202: Statics 3.0

**Term Credits:** 19.5

### Term 5
- BMES 301: Laboratory I: Experimental Biomechanics (Laboratory Requirement) 2.0
- BMES 302: Laboratory II: Biomeasurements 2.0
- BMES 325: Principles of Biomedical Engineering I 3.0
- BMES 372: Biosimulation 3.0
- ECE 201: Foundations of Electric Circuits I 3.0
- MEM 201: Foundations of Computer Aided Design 3.0

**Term Credits:** 16.0

### Term 6
- BMES 303: Laboratory III: Biomedical Electronics 2.0
- BMES 310: Biomedical Statistics 4.0
- BMES 326: Principles of Biomedical Engineering II 3.0
- BMES 345: Mechanics of Biological Systems 3.0
- PSY 101: General Psychology I 3.0

**Term Credits:** 15.0

### Term 7
- BMES 305: Laboratory V: Musculoskeletal Anatomy for Biomedical Engineers (Laboratory Requirement) 2.0
- BMES 381: Junior Design Seminar I 2.0
- BMES 411: Chronoengineering I: Biological Rhythms in Health and Performance 3.0
- BMES 430: Neural Aspects of Posture and Locomotion 3.0
- Biomechanics & Human Performance Concentration Elective 3.0

**Term Credits:** 13.0

### Term 8
- BMES 382: Junior Design Seminar II 2.0
- BMES 412: Chronoengineering II: Sleep Functions in Health and Performance 3.0
- MEM 238: Dynamics 4.0
- BMES 401: Biosensors I or 375: Computational Bioengineering 4.0

**Term Credits:** 16.0

### Term 9
- BMES 442: Biomechanics II: Musculoskeletal Modeling and Human Performance 4.0
- BMES 492: Senior Design Project II 2.0
- Biomechanics & Human Performance Concentration Elective 3.0

**General Studies Elective:** 3.0

**Term Credits:** 17.0

### Term 10
- BMES 430: Introduction to Biodynamics 3.0
- BMES 441: Biomechanics I: Introduction to Biomechanics 4.0
- BMES 451: Transport Phenomena in Living Systems 4.0
- BMES 491 [WI]: Senior Design Project I 3.0

**General Studies Elective:** 3.0

**Term Credits:** 16.0

### Term 11
- HIST 285: Technology in Historical Perspective 4.0
- BMES 442: Biomechanics II: Musculoskeletal Modeling and Human Performance 4.0
- BMES 492: Senior Design Project II 2.0
- Biomechanics & Human Performance Concentration Elective 3.0

**General Studies Elective:** 3.0

**Term Credits:** 16.0

### Term 12
- BMES 338: Biomedical Ethics and Law 3.0
- BMES 444: Biofluid Mechanics 3.0
- BMES 493: Senior Design Project III 3.0

**General Studies Elective:** 3.0

**Term Credits:** 12.0

**Total Credit:** 199.5

---

**Opportunities**

Metropolitan Philadelphia has one of the highest concentrations of medical institutions and pharmaceutical and biotechnology industries in the nation. The bachelor of science degree in biomedical engineering gives students access to a broad spectrum of career opportunities in medical device and equipment industry; prosthetics and assist devices industry; biomaterials and implants industry; and the telemedicine, pharmaceutical, biotechnology, and agricultural sectors.

Biomedical engineering graduates are also ideally prepared for professional education in medicine, dentistry, veterinary medicine, and law. Those who choose to pursue graduate education can aim for careers in research and development, biomedical technology innovation and transfer, as well as health care technology management.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

---

**Biomedical Devices and Imaging Concentration**

Major: Biomedical Engineering: Biomedical Devices and Imaging Concentration

Degree Awarded: Bachelor of Science

Calendar Type: Quarter

Total Credit Hours: 199.5

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 14.0501

Standard Occupational Classification (SOC) code: 17-2031

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**About the Program**

Biomedical imaging focuses on the theoretical and practical issues related to machine vision, image processing and analysis, and signal processing associated with such medical applications as ultrasound, optics, magnetic resonance, and autoradiographic imaging.
The concentration in biomedical devices and imaging is for those individuals interested in careers in medical imaging, medical device development, and clinical engineering. The concentration covers the fundamentals of modern imaging methodologies, covering aspects of light imaging, ultrasound imaging, and volumetric and functional imaging systems, and the principles of magnetic resonance imaging (MRI).

Upon graduation, students will be able to:

- understand the multi-disciplinary background and limitations of current and emerging instrumentation, imaging and internet technologies used in clinical, pharmaceutical and research environments;
- select and evaluate sensors and imaging modalities for specific biomedical research, diagnostic and theragnostic applications;
- analyze the performance of different systems including microscopical and medical imaging methodologies in terms of safety, resolution and the trade-offs important for a given application;
- optimize digital acquisition, enhancement, visualization and analysis of signals from biomedical instruments in multidimensions;
- understand the impact of compliance with the standards and guidelines of regulatory agencies such as FDA on the design and application of devices in clinical practice and knowledge of basic quality assurance tools.

The School maintains extensive facilities and laboratories devoted to areas of research. Visit the School's BIOMED Research Facilities and Laboratory Map (http://drexel.edu/biomed/research/facilities) page for more details about the laboratories and equipment available.

For more information about this concentration, see Drexel's School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu) website.

## Degree Requirements

### General Education Requirements

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### Engineering Core Courses

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<td>BIO 122</td>
<td>Cells and Genetics</td>
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### Required Biomedical Engineering Courses

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<td>Problem Solving in Biomedical Engineering</td>
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<td>BMES 201</td>
<td>Programming and Modeling for Biomedical Engineers I</td>
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<td>Laboratory III: Biomedical Electronics</td>
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### Biomedical Devices and Imaging Concentration Courses

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### Laboratory Requirement: Choose 2 of

- BMES 301 Laboratory I: Experimental Biomechanics
- BMES 304 Laboratory IV: Ultrasound Images
- BIO 202 Human Physiology Laboratory
- BIO 219 [WI] Techniques in Molecular Biology
- CHEM 244 Organic Chemistry Laboratory I
- CHEM 245 Organic Chemistry Laboratory II

### Biomedical Systems and Imaging Elective

Select one of the following:

- BMES 488 Medical Device Development
- BMES 494 Clinical Practicum I
- BMES 495 Clinical Practicum II
- BMES 496 Clinical Practicum III

| Total Credits | 199.5 |

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to select and evaluate appropriate writing-intensive courses.
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Term 2

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Term 3

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Term 4

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Term 5

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Term 6

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Total Credit: 199.5

* See degree requirements (p. 472).

Opportunities

Metropolitan Philadelphia has one of the highest concentrations of medical institutions and pharmaceutical and biotechnology industries in the nation. The bachelor of science degree in biomedical engineering gives students access to a broad spectrum of career opportunities in medical device and equipment industry; prosthetics and assist devices industry; biomaterials and implants industry; and the telemedicine, pharmaceutical, biotechnology, and agricultural sectors.
Biomedical engineering graduates are also ideally prepared for professional education in medicine, dentistry, veterinary medicine, and law. Those who choose to pursue graduate education can aim for careers in research and development, biomedical technology innovation and transfer, as well as health care technology management.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduate opportunities.

Biomedical Engineering

Major: Biomedical Engineering
Degree Awarded: Bachelor of Science in Biomedical Engineering (BSBE)
Calendar Type: Quarter
Total Credit Hours: 196.5 - 203.5
Co-op Options: Three Co-op (Five years); One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 14.0501
Standard Occupational Classification (SOC) code: 17-2031

About the Program

Biomedical Engineering is an innovative Bachelor of Science degree program developed and delivered in collaboration with the College of Engineering, the College of Arts and Sciences and the College of Computing & Informatics. It prepares students to conceive, design, and develop devices and systems that improve human health and quality of life. Biomedical engineering is the convergence of life sciences with engineering. From child car seats and football helmets to drug-delivery systems, minimally invasive surgery, and noninvasive imaging technology, the work of the biomedical engineer makes a difference in everyone’s life.

The undergraduate biomedical engineering curriculum is designed to strike a balance between academic breadth in biomedical engineering and specialization in one of five concentration areas: biomaterials and tissue engineering, biomechanics and human performance engineering, biomedical bioinformatics, biomedical devices and imaging, and neuroengineering.

This program is accredited by the Engineering Accreditation Commission of ABET, www.abet.org (http://www.abet.org).

Concentrations

The undergraduate biomedical engineering curriculum is designed to strike a balance between academic breadth in biomedical engineering and specialization in an area of concentration. Each concentration has its own degree requirements for graduation, and its own plan of study:

- Biomaterials and Tissue Engineering (p. 467)
- Biomechanics and Human Performance Engineering (p. 469)
- Biomedical Informatics (p. 477)
- Biomedical Devices and Imaging (p. 471)
- Neuroengineering (p. 479)

The degree program provides innovative experiences in hands-on experimentation and engineering design as well as opportunities for personal growth and development of leadership and communication skills.

Working with a faculty advisor, students can select their core and elective courses from the curricula offered by the School of Biomedical Engineering, Science, and Health Systems and the Departments of Biology, Chemistry, Physics, Mathematics, Chemical Engineering, Mechanical Engineering, Materials Science and Engineering, Electrical and Computer Engineering, and the College of Computing & Informatics.

Additional Information

More information about the School’s undergraduate program can be found at the School of Biomedical Engineering, Sciences and Health Systems’ Academic Program (http://drexel.edu/biomed/academics/undergraduate-programs) web page.

Students are also encouraged to contact the School’s Director for Student Services:
Caryn Glaser
Director of Student Services
School of Biomedical Engineering, Science and Health Systems
215.895.2237
glasercb@drexel.edu

Career and professional counseling is provided independently by the student’s staff and faculty advisors. Information regarding undergraduate faculty advisors is available on the School’s Undergraduate Advising (http://drexel.edu/biomed/resources/current-students/undergraduate-advising) page.

Program Educational Objectives

Graduates from the School’s undergraduate biomedical engineering program are expected to achieve success in their professional lives and contribute to the good of the global community. The School’s specific objectives for its alumni include the following:

Objective 1: Professional Presence

As a result, within a few years of graduation, the graduate has established an Internet presence, either through professional organizations, social networking and/or other activities which demonstrate an appreciation and use of modern technological capabilities.

Objective 2: Workforce Skilled in Integrating Engineering, Design, and Life Sciences

As a result, graduates will identify opportunities to contribute to society from a variety of positions, ranging from biomedical engineering, biotechnology design and development to practicing physicians, lawyers, innovators, entrepreneurs and business managers. The graduate may also pursue further education in the form of graduate and professional degrees.

Objective 3: Leadership in Research, Innovation and Design

As a result, within a few years of graduation, the graduate will have made significant or meaningful contributions in his or her chosen field, either thorough research publications and/or presentations, the development of a product or process, obtaining patents for new products and/or processes, or other evidence of contributing to the advancement of knowledge, particularly in fields integrating engineering and the life sciences.

Objective 4: Ethical Reasoning, Behavior and Professionalism

As a result, within a few years of graduation, the graduate will demonstrate adherence to the professional codes of conduct appropriate to his or her field of study and/or practice, as well as exhibit behavior.
consistent with accepted standards of fiduciary responsibility, risk/benefit analysis and professional accountability.

Objective 5: Communication

As a result, graduates will have outstanding communication skills as evidenced by their professional presentations, and in their productive interactions with co-workers. The graduates may also use their communication skills to foster collaborative effort among co-workers and/or may represent his or her company, institution and/or laboratory to other interested parties.

Objective 6: Personal Engagement

As a result, within a few years, the graduate will be working independently and in diverse groups to effectively and efficiently achieve personal and organizational goals, engage in community or public service, create a product or process that fills a social need, and/or participate in educating individuals about an issue of societal concern.

Student Learning Outcomes

To support our graduates in achieving success in the program educational objectives, the biomedical engineering program is designed to facilitate student learning and achievement on the following Student Learning Outcomes, which indicate our students’ skills sets at the time of graduation.

Outcome 1: Communication

The graduate employs an understanding of audience, purpose and context to communicate effectively in a range of situations using appropriate media while displaying a significant aptitude for presenting scientific and technical materials to diverse audiences.

Outcome 2: Engagement

The graduate uses his or her knowledge and skills, including those associated with engineering and life science, to make a positive difference on issues of public concern.

Outcome 3: Ethical Reasoning, Behavior, and Professionalism

The graduate recognizes ethical issues, considers multiple points of view, and uses critical ethical reasoning to determine the appropriate behavior to follow. The graduate thus demonstrates a high level of integrity and a positive work ethic combined with a thorough understanding of the ethical implications and obligations associated with the practice of biomedical engineering.

Outcome 4: Innovation and Design

The graduate often asks questions and makes observations that lead to new ideas or hypotheses. He or she formulates highly original solutions while moving beyond the conventional to new methods blending creative and practical approaches, methods and designs which may involve pioneering applications along the interface of engineering and biology. The graduate has the ability to create quality products and processes that are state-of-the-practice in his or her field.

Outcome 5: Leadership

The graduate is able to articulate a vision or goal in such a manner as to promote collaboration and successful implementation. The graduate displays a willingness to overcome adversity and work diligently in pursuit of goals, thus serving as a role model for others.

Outcome 6: Problem-Solving Abilities

The graduate is able to creatively solve problems from both analytic and synthetic perspectives using multiple approaches, integrating the life sciences, engineering, and the humanities. The graduate is able to recognize, incorporate and adapt to the limitations and consequences of applying various problem solutions.

Outcome 7: Research Abilities

The graduate is able to collect and process data, information and knowledge to answer specific questions or generate new conceptual models and hypotheses. The graduate evaluates these models and hypotheses using the appropriate experimental, mathematical and statistical approaches.

Outcome 8: Human Resources and Interactions

The graduate is able to work either independently or in diverse groups to effectively and efficiently respond to academic and work requirements.

Outcome 9: Technological Skills

The graduate makes appropriate use of technologies to communicate, collaborate, solve problems, make decisions, and conduct research, as well as foster creativity and life-long learning. The graduate is able to use state-of-the-art technological resources and tools and keeps up on advancements in her or her field of study and/or practice.

Biomedical Engineering, Science and Health Systems Faculty

Fred D. Allen, PhD (University of Pennsylvania) Associate Director, Undergraduate Education. Teaching Professor. Tissue engineering, cell engineering, orthopedics, bone remodeling, wound healing, mechanotransduction, signal transduction, adhesion, migration.

Hasan Ayaz, PhD (Drexel University). Associate Research Professor. Optical brain imaging, cognitive neuroengineering, brain computer interface (BCI), functional near infrared (fNIR), and near infrared spectroscopy (NIRS).

Sriram Balasubramanian, PhD (Wayne State University). Assistant Professor. Structural characteristics of the pediatric thoracic cage using CT scans and developing an age-equivalent animal model for pediatric long bones.

Kenneth A. Barbee, PhD (University of Pennsylvania) Senior Associate Dean. Professor. Cellular biomechanics of neural and vascular injury, mechanotransduction in the cardiovascular system, mechanical control of growth and development for wound healing and tissue engineering.

Paul Brandt-Rauf, ScD, MD, DrPH (Columbia University) Dean. Distinguished University Professor. Environmental health, particularly the molecular biology and molecular epidemiology of environmental carcinogenesis, and protein engineering for the development of novel peptide therapies for the treatment and prevention of cancer.

Jamie Dougherty, PhD (Drexel University). Assistant Teaching Professor. Brain-computer interface, neural encoding, electrophysiological signal acquisition and processing.

Lin Han, PhD (Massachusetts Institute of Technology). Assistant Professor. Nanoscale structure-property relationships of biological materials, genetic and molecular origins soft joint tissue diseases, biomaterials under extreme conditions, coupling between stimulus-responsiveness and geometry.

Uri Herschberg, PhD (Hebrew University of Jerusalem, Israel). Assistant Professor. Bioinformatics, immunology, neural computation, system biology, somatic selection, autoimmunity, genetic stability, germline diversity, dendritic cell, transcription elements, pathogens, computational and mathematical modeling, complex systems, cognition and inflammation.

Kurtulus Izzetoglu, PhD (Drexel University) Associate Research Professor. Cognitive neuroengineering, functional brain imaging, near infrared spectroscopy, medical sensor development, biomedical signal processing, human performance assessment, and cognitive aging.

Andres Kriete, PhD (University in Bremen Germany) Associate Dean for Academic Affairs. Teaching Professor. Systems biology, biology of aging, control theory, bioimaging.

Steven Kurtz, PhD (Cornell University). Part-Time Research Professor. Computational biomechanics of bone-implant systems and impact-related injuries, orthopaedic biomechanics, contact mechanics, orthopaedic biomaterials, large-deformation mechanical behavior and wear of polymers, and degradation and crosslinking of polyolefins in implant applications.

Peter Lewin, PhD (University of Denmark, Copenhagen-Lyngby) Richard B. Beard Professor, School Of Biomedical Engineering, Science & Health Systems. Professor. Biomedical ultrasonics, piezoelectric and polymer transducers and hydrophones; shock wave sensors.

Hualou Liang, PhD (Chinese Academy of Sciences). Professor. Neuroengineering, neuroinformatics, cognitive and computational neuroscience, neural data analysis and computational modeling, biomedical signal processing.

Donald L. McEachron, PhD (University of California at San Diego) Coordinator, Academic Assessment and Improvement. Teaching Professor. Animal behavior, autoradiography, biological rhythms, cerebral metabolism, evolutionary theory, image processing, neuroendocrinology.

Michael Neidrauer, PhD (Drexel University). Assistant Research Professor. Wound healing, near infrared, spectroscopy, cell culture, data analysis, optical coherence tomography (OCT), matlab, life sciences assay development, confocal microscopy, biomaterials, in-vivo, medical devices.

Banu Onaral, PhD (University of Pennsylvania) H.H. Sun Professor; Senior Advisor to the President, Global Partnerships. Professor. Biomedical signal processing; complexity and scaling in biomedical signals and systems.

Kambiz Pourrezaei, PhD (Rensselaer Polytechnic University). Professor. Thin film technology; nanotechnology; near infrared imaging; power electronics.

Ahmet Sacan, PhD (Middle East Technical University). Assistant Professor. Indexing and data mining in biological databases; protein sequence and structure; similarity search; protein structure modeling; protein-protein interaction; automated cell tracking.

Joseph J. Sarver, PhD (Drexel University). Teaching Professor. Neuromuscular adaptation to changes in the myo-mechanical environment.

Patricia A. Shewokis, PhD (University of Georgia). Professor. Roles of cognition and motor function during motor skill learning; role of information feedback frequency on the memory of motor skills, noninvasive neural imaging techniques of functional near infrared spectroscopy (fNIR) and electroencephalography (EEG) and methodology and research design.

Adrian C. Shieh, PhD (Rice University). Assistant Professor. Contribution of mechanical forces to tumor invasion and metastasis, with a particular emphasis on how biomechanical signals may drive the invasive switch, and how the biomechanical microenvironment interacts with cytokine signaling and the extracellular matrix to influence tumor and stromal cell behavior.

Wan Y. Shih, PhD (Ohio State University). Associate Professor. Piezoelectric microcantilever biosensors development, piezoelectric finger development, quantum dots development, tissue elasticity imaging, piezoelectric microcantilever force probes.

Kara Spiller, PhD (Drexel University). Assistant Professor. Macrophage-biomaterial interactions, drug delivery systems, and chronic wound healing. Cell-biomaterial interactions, biomaterial design, and international engineering education.

Marek Swoboda, PhD (Drexel University). Assistant Teaching Professor. Cardiovascular engineering, cardiovascular system, diagnostic devices in cardiology, piezoelectric biosensors, and pathogen detection.

Amy Throckmorton, PhD (University of Virginia). Associate Professor. Computational and experimental fluid dynamics; cardiovascular modeling, including transient, fluid-structure interaction, and patient-specific anatomical studies; bench-to-bedside development of medical devices; artificial organs research; prediction and quantification of blood trauma and thrombosis in medical devices; design of therapeutic alternatives for patients with dysfunctional single ventricle physiology; human factors engineering of mechanical circulatory assist devices.

Margaret Wheatley, PhD (University of Toronto) John M. Reid Professor. Ultrasound contrast agent development (tumor targeting and triggered drug delivery), controlled release technology (bioactive compounds), microencapsulated allografts (<em>ex vivo</em> gene therapy) for spinal cord repair.

Ming Xiao, PhD (Baylor University). Associate Professor. Nanotechnology, single molecule detection, single molecule fluorescent imaging, genomics, genetics, genome mapping, DNA sequencing, DNA biochemistry, and biophysics.

Yinghui Zhong, PhD (Georgia Institute of Technology). Assistant Professor. Spinal cord repair, and engineering neural prosthesis/brain interface using biomaterials, drug delivery, and stem cell therapy.

Leonid Zubkov, PhD, DSc (St. Petersburg State University, Russia). Research Professor. Physiology, wound healing, physiologic neovascularization, near-infrared spectroscopy, optical tomography, histological techniques, computer-assisted diagnosis, infrared spectrophotometry, physiologic monitoring, experimental diabetes.
mellitus, penetrating wounds, diabetes complications, skin, animal models, radiation scattering, failure analysis

Catherin von Reyn, PhD (University of Pennsylvania), Assistant Professor. Cell type-specific genetic engineering, whole-cell patch clamp in behaving animals, modeling, and detailed behavioral analysis to identify and characterize sensorimotor circuits.

Emeritus Faculty

Dov Jaron, PhD (University of Pennsylvania) Calhoun Distinguished Professor of Engineering in Medicine. Professor Emeritus. Mathematical, computer and electromechanical simulations of the cardiovascular system.

Rahamim Seliktar, PhD (University of Strathclyde, Glasgow) Vice Director, School of Biomedical Engineering, Science & Health Systems. Professor Emeritus. Limb prostheses, biomechanics of human motion, orthopedic biomechanics.

Hun H. Sun, PhD (Cornell University). Professor Emeritus. Biological control systems, physiological modeling, systems analysis.

Biomedical Informatics Concentration

Major: Biomedical Engineering: Biomechanics Informatics Concentration

Degree Awarded: Bachelor of Science

Calendar Type: Quarter

Total Credit Hours: 197.5

Co-op Options: Three Co-op (Five years); One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 14.0501

Standard Occupational Classification (SOC) code: 17-2031

About the Program

The biomedical informatics concentration focuses on the management, analysis and visualization of data that is generated in molecular and cellular biology, genomics and other areas of biology and biomedicine. Students are trained in the development of useful computational models of living systems and novel informatics technologies in life sciences.

Bioinformatics is an emerging field of science that is concerned with the management, analysis and visualization of the flood of data being generated in molecular and cellular biology, genomics and other areas of biology and biomedicine. The field of bioinformatics enables information at the gene, protein, cell, tissue, organ, and system level to be integrated and interpreted for early detection, accurate diagnosis, and effective treatment of complex diseases such as cancer.

The biomedical informatics concentration includes courses in biology, computer science, and information technology. The concentration introduces information handling systems for people in the allied health professions, with specific examples drawn from health care and covers locating, manipulating, and displaying information in the health system setting. Students are also introduced to the mathematical and computational analysis of biological systems. The systems analyzed include the genome, protein and gene networks, cell division cycles, and cellular level disease. Mathematical tools include matrix algebra, differential equations, cellular automata, and cluster analysis.

Upon graduation, students will be able to:

• select, access and integrate bioinformatics related databases for applications in genomics and proteomics;
• apply biostatistical techniques to analyze high-throughput data for genotyping, gene expression and proteomics data;
• develop and evaluate computational models to describe and simulate gene regulatory, protein and metabolic networks.

The School maintains extensive facilities and laboratories devoted to areas of research. Visit the School's BIOMED Research Facilities and Laboratory Map (http://drexel.edu/biomed/research/facilities) page for more details about the laboratories and equipment available.

For more information about this concentration, see Drexel's School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu) website.

Degree Requirements

General Education Requirements

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General Studies Electives (5)

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Engineering Core Courses

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<td>General Chemistry I</td>
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<td>CHEM 102</td>
<td>General Chemistry II</td>
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<td>ENGR 100</td>
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<tr>
<td>PHYS 101</td>
<td>Fundamentals of Physics I</td>
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<td>PHYS 102</td>
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Required Biomedical Engineering Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>BIO 201</td>
<td>Human Physiology I</td>
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<tr>
<td>BIO 202</td>
<td>Human Physiology II</td>
<td>4.0</td>
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<tr>
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<td>Biomedical Engineering Freshman Seminar I</td>
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<tr>
<td>BMES 126</td>
<td>Biomedical Engineering Freshman Seminar II</td>
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<td>BMES 130</td>
<td>Problem Solving in Biomedical Engineering</td>
<td>2.0</td>
</tr>
<tr>
<td>BMES 201</td>
<td>Programming and Modeling for Biomedical Engineers I</td>
<td>3.0</td>
</tr>
<tr>
<td>BMES 202</td>
<td>Programming and Modeling for Biomedical Engineers II</td>
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<tr>
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<td>The Body Synthetic</td>
<td>3.0</td>
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<tr>
<td>BMES 302</td>
<td>Laboratory II: Biomeasurements</td>
<td>2.0</td>
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<td>BMES 303</td>
<td>Laboratory III: Biomedical Electronics</td>
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<tr>
<td>BMES 310</td>
<td>Biomedical Statistics</td>
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<td>BMES 325</td>
<td>Principles of Biomedical Engineering I</td>
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<tr>
<td>BMES 326</td>
<td>Principles of Biomedical Engineering II</td>
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**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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**Sample Plan of Study**

**Term 1**

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**Total Credits** 18.5

**Term Credits** 18.5

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<td>General Chemistry II</td>
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<td>Computation Lab II</td>
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**Total Credits** 19.5

**Term Credits** 19.5

**Term 3**

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<td>Problem Solving in Biomedical Engineering</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Multivariate Calculus</td>
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**Total Credits** 18.0

**Term Credits** 18.0

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<td>Human Physiology I</td>
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<td>Programming and Modeling for Biomedical Engineers</td>
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<td>ENGR 220</td>
<td>Fundamentals of Materials</td>
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<td>Linear Engineering Systems</td>
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<td>Fundamentals of Physics III</td>
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**Total Credits** 19.0

**Term Credits** 19.0

**Term 5**

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<tr>
<td>BMES 212</td>
<td>The Body Synthetic</td>
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<td>ENGR 210</td>
<td>Introduction to Thermodynamics</td>
<td>3.0</td>
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<td>ENGR 232</td>
<td>Dynamic Engineering Systems</td>
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**Total Credits** 19.0

**Term Credits** 19.0

**Term 6**

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<td>Techniques in Molecular Biology (Lab Requirement)</td>
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<td>BMES 325</td>
<td>Principles of Biomedical Engineering I</td>
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<td>BMES 372</td>
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<td>Foundations of Electric Circuits I</td>
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**Total Credits** 19.0

**Term Credits** 19.0

**Term 7**

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<tr>
<td>BMES 303</td>
<td>Laboratory III: Biomedical Electronics</td>
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<td>Biomedical Statistics</td>
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<td>BMES 326</td>
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<td>CS 172</td>
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**Total Credits** 12.0

**Term Credits** 12.0

**Term 8**

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<td>Laboratory II: Biomeasurements</td>
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<td>BMES 304</td>
<td>Laboratory IV: Ultrasound Images (Laboratory Requirement)</td>
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<td>BMES 315</td>
<td>Experimental Design in Biomedical Research</td>
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<td>BMES 338</td>
<td>Biomedical Ethics and Law</td>
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<td>BMES 381</td>
<td>Junior Design Seminar I</td>
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<td>CS 265</td>
<td>Advanced Programming Tools and Techniques</td>
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**Total Credits** 16.0
endocrine systems, neural networks, complexity in physiological systems,

Neuroengineering is broadly defined to include the modeling of neural and

Bachelor of Science in Biomedical Engineering (BMES) 197.0 credits

About the Program

Bachelor of Science in Biomedical Engineering (BMES) 197.0 credits

Neuroengineering is broadly defined to include the modeling of neural and endocrine systems, neural networks, complexity in physiological systems, evolutionary influences in biological control systems, neurocontrol, neurorobotics, and neuroprosthetics.

This concentration focuses on the theory of neural signaling, as well as addressing issues that have a neuroscientific basis, such as locomotion and pattern generation, central control of movement, and the processing of sensory information. Students pursuing this concentration will learn the fundamental theory of cellular potentials and chemical signaling, the Hodgkin Huxley description of action potential generation, circuit representations of neurons and be able to derive and integrate equations describing the circuit as well as design computer models.

Upon graduation, students will be able to:

- model specific aspects of neural systems;
- understand control system theory as applied to neural systems;
- understand how neuroengineering can be applied in clinical situations.

The School maintains extensive facilities and laboratories devoted to areas of research. Visit the School's BIOMED Research Facilities and Laboratory Map (http://www.biomed.drexel.edu/new04/Content/research/facilities) page for more details about the laboratories and equipment available.

For more information about this concentration, see Drexel's School of Biomedical Engineering, Science, and Health Systems (http://www.biomed.drexel.edu/new04) web page.

**Degree Requirements**

*General education requirements*

- HIST 285 Technology in Historical Perspective 4.0
- ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0
- ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0
- ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
- CIVC 101 Introduction to Civic Engagement 1.0
- UNIV R101 The Drexel Experience 1.0
- PSY 101 General Psychology I (required General Studies course) 0.0-3.0
- General Studies Electives (4) 12.0

*Engineering core courses*

- MATH 121 Calculus I 4.0
- MATH 122 Calculus II 4.0
- MATH 200 Multivariate Calculus 4.0
- PHYS 101 Fundamentals of Physics I 4.0
- PHYS 102 Fundamentals of Physics II 4.0
- PHYS 201 Fundamentals of Physics III 4.0
- CHEM 101 General Chemistry I 3.5
- CHEM 102 General Chemistry II 4.5
- BIO 122 Cells and Genetics 4.5
- ENGR 100 Beginning Computer Aided Drafting for Design 1.0
- ENGR 101 Engineering Design Laboratory I 2.0
- ENGR 102 Engineering Design Laboratory II 2.0
- ENGR 103 Engineering Design Laboratory III 2.0
- ENGR 121 Computation Lab I 2.0
- ENGR 122 Computation Lab II 1.0
- ENGR 210 Introduction to Thermodynamics 3.0
- ENGR 220 Fundamentals of Materials 4.0
- ENGR 231 Linear Engineering Systems 3.0
- ENGR 232 Dynamic Engineering Systems 3.0
- MEM 202 Statics 3.0

*Required Biomedical Engineering courses*

- BIO 201 Human Physiology I 4.0

Metropolitan Philadelphia has one of the highest concentrations of medical institutions and pharmaceutical and biotechnology industries in the nation. The bachelor of science degree in biomedical engineering gives students access to a broad spectrum of career opportunities in medical device and equipment industry; prosthetics and assist devices industry; biomaterials and implants industry; and the telemedicine, pharmaceutical, biotechnology, and agricultural sectors.

Biomedical engineering graduates are also ideally prepared for professional education in medicine, dentistry, veterinary medicine, and law. Those who choose to pursue graduate education can aim for careers in research and development, biomedical technology innovation and transfer, as well as health care technology management.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdc) page for more detailed information on co-op and post-graduation opportunities.

**Opportunities**

**Neuroengineering Concentration**

*Major: Biomedical Engineering: Neuroengineering Concentration*

*Degree Awarded: Bachelor of Science*

*Calendar Type: Quarter*

*Total Credit Hours: 198.5 - 198.5*

*Co-op Options: Three Co-op (Five years); One Co-op (Four years)*

*Classification of Instructional Programs (CIP) code: 14.0501*

*Standard Occupational Classification (SOC) code: 17-2031*

**About the Program**

*Bachelor of Science in Biomedical Engineering (BMES) 197.0 credits*

*Visually impaired students may contact the Drexel Steinbright Career Development Center at (215) 351-3000 for more detailed information on co-op and post-graduation opportunities.*


Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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### Sample Plan of Study

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<thead>
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<th>Term</th>
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<tr>
<td><strong>Term 1</strong></td>
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<td>BMES 124 Biomedical Engineering Freshman Seminar I</td>
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The School of Education

The School of Education offers Pennsylvania Department of Education-approved programs to certify students who want to become teachers. Undergraduate students have the option to choose from a variety of traditional full-time and non-traditional part-time on-campus and online programs. These programs are designed to meet the needs of a variety of diverse learners who wish to pursue a bachelor’s degree and Pennsylvania State Certification in elementary (grades Prek-4), middle level (grades 4-8) and/or secondary (grades 7-12).

School of Education undergraduate students have the option to choose from the following program options: BS on-campus (full or part-time) taking day or evening courses, or the part-time Online BS Degree completion program. In addition, any Drexel non-education undergraduate student who is interested in becoming a teacher has the option to enroll in either the BS/MS or BA/MS Dual Degree programs (4 or 5 year options) regardless of their major.

The School of Education (http://www.drexel.edu/soe) seeks to enrich knowledge and practice related to lifespan learning, based on the most current and appropriate research and practice. Our goal is to improve human understanding through programs and activities that emphasize creative uses of human effort, technology, leadership, and problem solving.

Majors
- Design of Learning Technologies (BS) (p. 511)
- Elementary Education (BS) (p. 514)
  - PK-4 (p. 527)
  - PK-4 and Special Education (p. 530)
- Middle Level Math and English (p. 520)
- Middle Level Science and Math (p. 517)
- Middle Level Science and English (p. 524)

- Teacher Education (BS) (p. 483)
  - Biology (p. 485)
  - Chemistry (p. 489)
  - Earth and Space Science (p. 492)
  - English (p. 495)
  - General Science (p. 498)
  - Mathematics (p. 501)
  - Physics (p. 505)
  - Social Studies (p. 508)

Minor
- Education (p. 534)
- Sport Coaching Leadership (p. 534)
- STEM Education (p. 534)

Certificates
- Creativity and Innovation (p. 511)

About the Curriculum

The School of Education's programs apply the most updated trends in theory, instruction, and leadership, with an emphasis on effective teaching integrating the sciences, enhancing teaching by using technology, two central components of every Drexel Education. In addition, this is the only

Opportunities

Metropolitan Philadelphia has one of the highest concentrations of medical institutions and pharmaceutical and biotechnology industries in the nation. The bachelor of science degree in biomedical engineering gives students access to a broad spectrum of career opportunities in medical device and equipment industry; prosthetics and assist devices industry; biomaterials and implants industry; and the telemedicine, pharmaceutical, biotechnology, and agricultural sectors.

Biomedical engineering graduates are also ideally prepared for professional education in medicine, dentistry, veterinary medicine, and law. Those who choose to pursue graduate education can aim for careers in research and development, biomedical technology innovation and transfer, as well as health care technology management.

Visit the Drexel Steinbright Career Development Center (http://www.drexel.edu/scdce) page for more detailed information on co-op and post-graduate opportunities.

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Total Credit: 197.5
such program in the country to incorporate a six-month paid internship in industry related to the student’s area of certification or individual interest.

Certification for classroom instruction is organized according to the two majors, the BS in Elementary Education and the BS in Secondary Education. Below is a list of all certification areas currently offered by the School of Education.

- Elementary education
  - Elementary: PK-4
  - Elementary: PK-4 and Special Education
  - Middle Level Math and English
  - Middle Level Science and English
  - Middle Level Science and Math
- Secondary education (grades 7-12)
  - Biology
  - Chemistry
  - Earth and Space Science
  - English
  - General Science
  - Mathematics
  - Physics
  - Social Studies
  - Environmental Education (grades K-12)

Students may acquire certification in more than one subject area.

The School of Education uses university-wide resources to prepare fully qualified teachers at both the elementary and secondary levels. The Teacher Education Program at Drexel University is closely aligned with National INTASC Teaching Standards as well as the Pennsylvania Department of Education’s Four Domains for Professional Teaching. In addition, the Teacher Ed Program has identified seven Program Outcomes, which identify the specific qualities that set the Drexel Teacher Candidate apart from other candidates in the field. These program outcomes are directly aligned with the Drexel University Student Learning Priorities (DSLP). It is expected that students exiting the Teacher Education Program at Drexel University will exhibit these seven standards in his/her professional teaching practice.

Program Outcomes:

1. The teacher candidate demonstrates independent and creative academic leadership skills that can be applied in the classroom, school community and the profession.
2. The teacher candidate understands the changing role of the educator in an increasingly diverse society, and applies this understanding in the classroom, school community and profession.
3. The teacher candidate holds a global perspective on current issues in education, understands best pedagogical practices, and utilizes this knowledge in the classroom, school community and profession.
4. The teacher candidate recognizes the importance of the application of educational research as a tool to explore critical aspects of teaching and learning in PK-12 setting.
5. The teacher candidate demonstrates a strong academic background in all subject areas that meet PDE content requirements, with strong emphasis on mathematics and science.
6. The teacher candidate can effectively integrate tools of technology in curriculum, assessment and instruction to enhance PK-12 student learning.
7. The teacher candidate demonstrates the ability to reflect upon one’s professional practice through the successful completion of course work and engagement in experiential learning to promote positive, transformative change within the profession.

Pennsylvania Instructional I Teaching Certifications

There are multiple ways for Drexel University students to obtain their initial and add-on teaching certifications in Pennsylvania while pursuing their current major at Drexel. Education majors have the opportunity to achieve these certifications through the Bachelors of Science Education program, the BS/MS dual degree, the graduate level Post-baccalaureate (PBC) and Masters (MS) in Teaching Learning and Curriculum programs.

Non-teaching education majors may have the opportunity to build teacher certification into their program of study as electives, depending on their major. Those students who cannot manage the whole certification program may opt to participate in the (non-certification) education minor. Undergraduate students also have the option to enroll in as many content courses as can be managed in their undergraduate degree and then finish their teaching certification requirements through the Post-baccalaureate Teaching Certification or Masters in Teaching Learning and Curriculum programs. Additionally, undergraduate non-education majors can pursue a Master’s degree in Teaching, Learning, and Curriculum with Teaching Certification through the BA/MS or BS/MS dual degree route while in their current major provided they meet and maintain the program’s minimum criteria of a 3.0 cumulative GPA requirement and have completed no more than 90-120 credits at Drexel at the time of applying for the dual degree program.

*Please note that during a Drexel student’s senior year, undergraduate students have the option to take up to and including 9 graduate credits in core pedagogy education courses that can be applied to a future graduate level Post-baccalaureate Teacher Certification or MS degree program at Drexel provided that these graduate credits are not required for UG degree completion and the student received a minimum grade of a “B” in those graduate courses.

Please be advised that the Pennsylvania Department of Education requires that all teacher certification candidates must maintain a 3.0 GPA in their degree or certification program in order to be recommended for state certification.

Combination certifications are available from the School of Education. Sample combinations include:

- Grades PreK-4 certification, with certification in Special Education.
- Biology certification, with courses for additional certification in chemistry.
- Chemistry certification, with courses for additional certification in biology.
- Earth and space science certification, with courses for additional certification in chemistry.
- Earth and space science certification, with courses for additional certification in physics.
- Mathematics certification, with courses for additional certification in physics.
• Physics certification, with courses for additional certification in mathematics.

Students pursuing the appropriate majors in the College of Arts and Sciences may also complete the requirements for certification within their area of study.

For more information, please contact the Program Manager or the School of Education at 215.895.6770.

Post-Graduate Opportunities

Students obtain employment in the School District of Philadelphia and neighboring school districts in Pennsylvania and such surrounding states as New Jersey, Delaware, Ohio, and New York. Often, students begin a graduate degree program in combination with their employment.

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List on the Drexel University Writing Center web page. Students scheduling their courses in Banner/DrexelOne can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Cooperative Education

Drexel University has long been known for its co-operative education program, through which students combine periods of full-time, career-related employment with their studies. Internship employment is a requirement for all teacher education majors.

The BS degree is completed in four years. In addition to the Pennsylvania Department of Education’s (PDE) state mandated field experiences and 12 week student teaching, this program includes one six-month internship period of full-time employment related to the student’s initial area of teacher certification. The goal of the co-op program in teacher education is to provide real-world experiences for future teachers to use in their classrooms.

Students typically participate in co-ops during their fall and winter terms of their sophomore year and pursue varied positions geared directly to their area(s) of certification. Candidates are asked to pursue a position that would allow them to see other areas of education that reach beyond K-12 teaching. This caveat to the requirement allows candidates to understand the broadness and extensive nature of the field of education both nationally and internationally.

Students have interned in a variety of institutions or museums such as the Philadelphia School District, the Philadelphia’s Please Touch Museum, Drexel’s Academy of Natural Science (http://www.an.sp.org) Museum (http://www.an.sp.org), the Philadelphia Dream Academy, Children’s Hospital of Philadelphia, and the Franklin Institute Science Museum just to name a few.

While the BS/MS 5 year dual degree program offers both a co-op, PA state mandated field experiences and student teaching, the BS/MS 4 year dual degree program only requires the PA state mandated field experiences and student teaching, not a co-op experience.

Facilities

The Drexel Center for the Prevention of School-aged Violence is located within the School of Education at Drexel University, 3141 Chestnut Street, Philadelphia, PA 19104. The mission of the center is to create public awareness around the need for youth-focused, evidence-based efforts aimed at preventing youth violence from occurring in environments where youth grow, learn, and recreate.

Our vision is to help ensure that all youth possess the requisite social and cognitive skills to prevent violence on their own, which includes developing conflict resolution and mediation skills. We also strive to inform policy leaders and stakeholders of the various types of evidence-based activities that prevent school-aged violence.

The Math Forum is a leading center for mathematics and mathematics education on the Internet. Operating under Drexel's School of Education, our mission is to provide resources, materials, activities, person-to-person interactions, and educational products and services that enrich and support teaching and learning in an increasingly technological world.

For more information about these and other School of Education centers, visit the School of Education (http://www.drexel.edu/soe) website.

BS in Teacher Education

Major: Teacher Education

Degree Awarded: Bachelor of Science (BS)

Calendar Type: Quarter

Total Credit Hours: 180.0 - 191.5

Co-op Options: One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 13.1205

Standard Occupational Classification (SOC) code: 25-2031

About the Program

The Bachelor of Science in Teacher Education program uses university-wide resources to prepare fully qualified teachers at the secondary education levels in various subjects of certification. The program applies the microcomputer in teaching and learning, and it is the only such program in the country to incorporate a six-month paid internship in industry related to the student’s area of certification (for example, a prospective chemistry teacher might co-op at a chemical company). Students pursuing the appropriate majors in the College of Arts and Sciences may also complete the requirements for certification within their area of study.

The BS in Teacher Education, is focused on secondary education, and provides graduates with the background to work with students in grades 7-12 in a specific subject area. Students may work with their academic advisor to satisfy teacher certification requirements for multiple areas if desired. Available certification areas include:

• Biology (p. 485)
• Chemistry (p. 489)
• Earth & Space Science (p. 492)
• English (p. 495)
• General Science (p. 498)
The program requires that students have a B average (3.0 GPA) in content courses needed for teacher certification in addition to the grade of B or better in each EDUC course throughout their time in the program. These requirements must be satisfied in order for Drexel to recommend the student for teacher certification upon graduation and/or be considered to have completed the program.

A benchmark to assist students in meeting the GPA and B grade requirements is the formal review of each student's content and pedagogy coursework at the end of the sophomore year. Students who meet these requirements, as well as pass the Pre-Professional Skills Test (PPST Reading, PPST Writing, PPST Mathematics) of the ETS Praxis Exams according to Pennsylvania standards at that time, are officially accepted into Drexel's Teacher Preparation Program. Students who do not meet the requirements work with their academic advisor to develop a plan of action to work toward meeting the requirements, continue in the program to work toward the BS degree without being recommended for a teaching certificate, or explore another major.

Students participate in classroom observations and limited direct teaching experiences as a component of many of their pedagogy courses beginning in their freshman year. In the senior year, students who are officially accepted into the Teacher Preparation Program and maintain the GPA and grade requirements, enroll and complete the 12-week, full-time, student-teaching experience in their primary area of certification. Students must receive a grade of at least B in (and if applicable) and in all pedagogy (EDUC) coursework, as well as maintain an overall 3.0 GPA to be recommended for teacher certification.

Students who were not officially accepted into the Teacher Preparation Program and/or do not maintain the GPA and grade requirements but who are working towards the BS degree without being recommended for teacher certification take other courses as assigned by the Teacher Education Program Director and/or academic advisor to fulfill needed credits for the degree in lieu of student teaching.

Students pursuing the appropriate majors in the College of Arts and Sciences may also complete the requirements for certification within their area of study. For more information, contact the Program Coordinator for the School of Education at 215-895-6770.

Additional information is available at the School of Education's (http://www.drexel.edu/soe) web site.

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Aroutis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.
Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lytle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vormdran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

Teacher Education: Biology

Major: Teacher Education
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 183.0
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 13.1205
Standard Occupational Classification (SOC) code: 25-2031

About the Biology Concentration

Certification is for grades 7-12

This certification option within the BS in Teacher Education (p. 483) emphasizes coursework in the biological sciences, including genetics, morphology and physiology, biochemistry, microbiology, and ecology.
Students may also choose to pursue a second certification in chemistry and/or environmental education.

**Additional Information**

For more information about the program, visit the School of Education (http://www.drexel.edu/soe) website.

**Degree Requirements**

**Degree Requirements**

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**Science Requirements**

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<td>BIO 126</td>
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**Pedagogy Requirements**

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<td>EDUX 142</td>
<td>Special Education Foundations: Referral and Assessment</td>
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<td>Inclusionary Practices for Exceptional Students</td>
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<td>Literacy and Content Skill Development 7-12</td>
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<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<td>Freshman Pedagogy Seminar</td>
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<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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<td>EDUC 123</td>
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<td>Reading in the Content Areas</td>
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<td>Secondary Science Teaching Methods</td>
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<td>Evaluation of Instruction</td>
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<td>Current Research in Curriculum &amp; Instruction</td>
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<td>EDUC 325</td>
<td>Multimedia in Instructional Design</td>
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<td>Foundations in Instructing English Language Learners</td>
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<tr>
<td>EDUC 405</td>
<td>Senior Pedagogy Seminar</td>
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**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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**Biology Concentration: Plan of Study**

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<thead>
<tr>
<th>Term 1</th>
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<tr>
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<td>EDUC 205</td>
<td>Calculus II</td>
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<td>The Drexel Experience</td>
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<td>BIO 124</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>BIO 126</td>
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<td>Adolescent Development</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>Calculus III</td>
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</table>
Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Aroutis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajasti Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.
Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.
Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Teacher Education: Chemistry**

**Major: Teacher Education**

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 185.0

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 13.1205

**Standard Occupational Classification (SOC) code:** 25-2031

**About the Concentration**

Certification is for grades 7 - 12

This certification option within the BS in Teacher Education (p. 483) emphasizes coursework in such areas as organic chemistry, physical chemistry, biochemistry, analytical chemistry, and inorganic chemistry. Students may also choose to pursue a second certification in biology.

**Additional Information**

For more information about the program, visit the School of Education (http://www.drexel.edu/soe) website.

**Degree Requirements**

**General Education Requirements**

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<th>Course</th>
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<td>CIVC 101</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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**Science Requirements**

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**Writing-Intensive Course Requirements**

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## Chemistry Concentration: Plan of Study

### 4 YR UG Co-op Concentration

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<tr>
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### Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.
Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Arouitis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early childhood experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Associate Professor. Educational administration.

Joyce Pittman, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher's use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers' emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.

Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

### Teacher Education: Earth and Space Science

**Major:** Teacher Education  
**Degree Awarded:** Bachelor of Science (BS)  
**Calendar Type:** Quarter  
**Total Credit Hours:** 182.0  
**Co-op Options:** One Co-op (Four years)  
**Classification of Instructional Programs (CIP) code:** 13.1205  
**Standard Occupational Classification (SOC) code:** 25-2031

### About the Concentration

Certification is for grades 7 - 12  
This option within the BS in Teacher Education (p. 483) emphasizes interdisciplinary study, involving coursework in biology, chemistry, geology, physics and atmospheric science. Students may also choose to pursue a second certification in chemistry or physics.

### Additional Information

For more information about the program, visit the School of Education (http://www.drexel.edu/soe) website.

### Degree Requirements

#### General Education Requirements

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<th>Course</th>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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English elective course between 200-329  

**Science Requirements**

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<td>Evolution &amp; Organismal Diversity</td>
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<td>BIO 126</td>
<td>Physiology and Ecology</td>
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<td>CHEM 101</td>
<td>General Chemistry I</td>
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<td>ENVS 230</td>
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<td>ENVS 260</td>
<td>Environmental Science and Society</td>
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<td>ENVS 284</td>
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<td>Aquatic Ecology</td>
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<td>Survey of the Universe</td>
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**Pedagogy Requirements**

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<td>Special Education Foundations: Referral and Assessment</td>
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<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
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<td>EDEX 266 [WI]</td>
<td>Literacy and Content Skill Development 7-12</td>
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<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar (To be taken 3 times)</td>
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<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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<td>EDUC 123</td>
<td>Adolescent Development</td>
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<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
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<td>EDUC 216</td>
<td>Diversity and Today’s Teacher</td>
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<td>EDUC 223</td>
<td>Teaching the Middle School Child</td>
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<td>EDUC 258</td>
<td>Reading in the Content Areas</td>
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<td>Junior Pedagogy Seminar</td>
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<td>EDUC 306</td>
<td>Creating a Positive Classroom Climate</td>
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<td>Teaching in Urban Contexts</td>
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<td>Evaluation of Instruction</td>
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<td>Current Research in Curriculum &amp; Instruction</td>
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<td>EDUC 325</td>
<td>Multimedia in Instructional Design</td>
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<td>Foundations in Instructing English Language Learners</td>
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**Student Teaching Experiences**

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<td>EDUC 409</td>
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<td>EDUC 410 [WI]</td>
<td>Student Teaching</td>
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Total Credits: 186.5
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program), (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) (students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Earth and Space Science Concentration:
Plan of Study

4 YR UG Co-op Concentration

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<td>Introduction to Civic Engagement 1.0</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar 1.0</td>
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<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools 3.0</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0</td>
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<td>Freshman Pedagogy Seminar 1.0</td>
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<td>Adolescent Development 3.0</td>
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<td>Composition and Rhetoric III: Themes and Genres 3.0</td>
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<td>ENV 230</td>
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<td>Evaluation of Instruction 3.0</td>
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<td>GEO 102</td>
<td>History of the Earth 4.0</td>
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<td>PHYS 102</td>
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<td>ENV 284</td>
<td>Physiological and Population Ecology 3.0</td>
</tr>
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<td>ENV 286</td>
<td>Community and Ecosystem Ecology 3.0</td>
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<td>CHEM 102</td>
<td>General Chemistry II 4.5</td>
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<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy 3.0</td>
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<tr>
<td>ENV 285 [WI]</td>
<td>Population Ecology Laboratory 2.0</td>
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<tr>
<td>ENV 441 [WI]</td>
<td>Issues in Global Change I: Seminar 2.0</td>
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<tr>
<td>GEO 101</td>
<td>Physical Geology 4.0</td>
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<td>EDUC 315</td>
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<td>ENV 260</td>
<td>Environmental Science and Society 3.0</td>
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<td>Educational Psychology 3.0</td>
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<td>PHEV 146</td>
<td>Weather II: Analysis and Forecasting 4.0</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics 4.0</td>
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<td>EDEX 266 [WI]</td>
<td>Literacy and Content Skill Development 7-12 3.0</td>
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<tr>
<td>EDUC 216</td>
<td>Diversity and Today's Teacher 3.0</td>
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<tr>
<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction 3.0</td>
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<td>ENV 287</td>
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<td>ENV 390</td>
<td>Marine Ecology 3.0</td>
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<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate 3.0</td>
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<tr>
<td>EDUC 325</td>
<td>Multimedia in Instructional Design 3.0</td>
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<td>EDUC 410 [WI]</td>
<td>Student Teaching 9.0</td>
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<tr>
<td>EDUC 316</td>
<td>Teaching in Urban Contexts 3.0</td>
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<td>EDUC 405</td>
<td>Senior Pedagogy Seminar 1.0</td>
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<td>ENV 330</td>
<td>Aquatic Ecology 3.0</td>
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<td>PHIL 251</td>
<td>Ethics 3.0</td>
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<td>PHYS 131</td>
<td>Survey of the Universe 3.0</td>
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Education Faculty

Jennifer Adams, EdD (Harvard University), Associate Professor.
Comparative and international education; Poverty and education; Child welfare; Educational policy.
Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Aroutis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and
talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Teacher Education: English**

**Major:** Teacher Education

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 180.5

**Co-op Options:** One Co-op (Four years)

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**Classification of Instructional Programs (CIP) code:** 13.1205

**Standard Occupational Classification (SOC) code:** 25-2031

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**About the Concentration**

**Certification is for grades 7 - 12**

This certification option within the BS in Teacher Education (p. 483) emphasizes coursework in areas such as American and British Literature, young adult fiction, and techniques for effectively teaching reading and writing skills. Students may also choose to pursue a second certification in any of the other certification areas.

---

**Additional Information**

For more information about the program, visit the School of Education (http://www.drexel.edu/soe) website.

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**Degree Requirements**

**General Education Requirements**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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</tr>
<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
<td>4.0</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
<td>3.0</td>
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<td>ENVS 260</td>
<td>Environmental Science and Society</td>
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Select one American History course:

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<td>HIST 201</td>
<td>United States History to 1815</td>
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<td>HIST 202</td>
<td>United States History, 1815-1900</td>
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<tr>
<td>HIST 203</td>
<td>United States History since 1900</td>
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INFO 101 Introduction to Computing and Security Technology 3.0
LING 101 Introduction to Linguistics 3.0
MATH 181 Mathematical Analysis I 3.0
MATH 182 Mathematical Analysis II 3.0
MATH 183 Mathematical Analysis III 3.0
MUSC 130 Introduction to Music 3.0
NFS 100 Nutrition, Foods, and Health 2.0
NFS 101 Introduction to Nutrition & Food 1.0
PSY 101 General Psychology I 3.0
PSY 320 [WI] Educational Psychology 3.0
SOC 395 Sociology of Education 3.0
PHYS 181 Astronomy 3.0
WRIT 225 [WI] Creative Writing 3.0
WRIT 301 [WI] Writing Poetry 3.0
UNIV T101 The Drexel Experience 1.0

**Science Sequence**

Select one of the following:

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<td>General Physics I</td>
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**English Requirements (option to minor in English)**

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<td>Renaissance to the Enlightenment</td>
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<td>ENGL 204</td>
<td>Post-Colonial Literature II</td>
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<td>American Literature I</td>
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<td>ENGL 304</td>
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<td>ENGL 335</td>
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<td>ENGL 355 [WI]</td>
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### Pedagogical Requirements

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<td>EDEX 142</td>
<td>Special Education Foundations: Referral and Assessment</td>
<td>3.0</td>
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<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
<td>3.0</td>
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<td>EDEX 266 [WI]</td>
<td>Literacy and Content Skill Development: 7-12</td>
<td>3.0</td>
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<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
<td>3.0</td>
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<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar (To be taken 3 times)</td>
<td>3.0</td>
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<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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<td>EDUC 123</td>
<td>Adolescent Development</td>
<td>3.0</td>
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<tr>
<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
<td>1.0</td>
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<td>EDUC 216</td>
<td>Diversity and Today's Teacher</td>
<td>3.0</td>
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<td>EDUC 223</td>
<td>Teaching the Middle School Child</td>
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<td>EDUC 258</td>
<td>Reading in the Content Areas</td>
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<td>EDUC 305 [WI]</td>
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<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate</td>
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<td>Educational Policy, Law &amp; Advocacy</td>
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<td>EDUC 316</td>
<td>Teaching in Urban Contexts</td>
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<td>EDUC 322</td>
<td>Evaluation of Instruction</td>
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<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction</td>
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<td>Multimedia in Instructional Design</td>
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<td>EDUC 358</td>
<td>English Teaching Methods</td>
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<td>Foundations in Instructing English Language Learners</td>
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<tr>
<td>EDUC 405</td>
<td>Senior Pedagogy Seminar</td>
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### Student Teaching Experiences

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<tbody>
<tr>
<td>EDUC 409</td>
<td>Student Teaching Seminar I</td>
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<td>EDUC 410 [WI]</td>
<td>Student Teaching</td>
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**Total Credits: 183.0**

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/undergraduate-planning/professional-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/undergraduate-planning). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### English Concentration: Plan of Study

#### 4 YR UG Co-op Concentration

**Term 1**

<table>
<thead>
<tr>
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<th>Title</th>
<th>Credits</th>
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<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
<td>3.0</td>
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<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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**Term 2**

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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>MATH 181</td>
<td>Mathematical Analysis I</td>
<td>3.0</td>
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<tr>
<td>PHYS 103</td>
<td>General Physics I</td>
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<td>or CHEM 111</td>
<td>General Chemistry I</td>
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<td>or CHEM 112</td>
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**Term Credits: 15.0**

**Term 3**

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<tr>
<td>EDEX 142</td>
<td>Special Education Foundations: Referral and Assessment</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
<td>1.0</td>
</tr>
<tr>
<td>EDUC 123</td>
<td>Adolescent Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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</tr>
<tr>
<td>MATH 183</td>
<td>Mathematical Analysis III</td>
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<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
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**Term Credits: 16.0**

**Term 4**

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<tr>
<td>COM 230</td>
<td>Techniques of Speaking</td>
<td>3.0</td>
</tr>
<tr>
<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
<td>1.0</td>
</tr>
<tr>
<td>INFO 101</td>
<td>Introduction to Computing and Security Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>LING 101</td>
<td>Introduction to Linguistics</td>
<td>3.0</td>
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Select one of the following:

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<td>HIST 200</td>
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<td>HIST 201</td>
<td>United States History, 1815-1900</td>
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**Term Credits: 17.0**

**Term 5**

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<td>EDUC 322</td>
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<td>NFS 100</td>
<td>Nutrition, Foods, and Health</td>
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<td>WRIT 301 [WI]</td>
<td>Writing Poetry</td>
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**Term 6**

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<td>Reading in the Content Areas</td>
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<td>EDUC 305 [WI]</td>
<td>Junior Pedagogy Seminar</td>
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<td>EDUC 365</td>
<td>Foundations in Instructing English Language Learners</td>
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<td>ENGL 200 [WI]</td>
<td>Classical to Medieval Literature</td>
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<td>Post-Colonial Literature II</td>
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<td>WRIT 225 [WI]</td>
<td>Creative Writing</td>
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**Term Credits: 16.0**

**Term 7**

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<tr>
<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy</td>
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<tr>
<td>ENGL 211 [WI]</td>
<td>British Literature I</td>
<td>3.0</td>
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<tr>
<td>ENGL 304</td>
<td>Young Adult Fiction</td>
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<td>MUSC 130</td>
<td>Introduction to Music</td>
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<td>PHYS 181</td>
<td>Astronomy</td>
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**Term Credits: 15.0**

**Term 8**

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<tr>
<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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EDUC 324  Current Research in Curriculum & Instruction  3.0
ENGL 355 [WI]  Women and Literature  3.0
ENGL 335  Mythology  3.0

Term Credits  16.0

Term 9
EDEX 266 [WI]  Literacy and Content Skill Development 7-12  3.0
EDUC 216  Diversity and Today’s Teacher  3.0
ENGL 205 [WI]  American Literature I  3.0
ENGL 212  British Literature II  3.0
ENGL 325  Topics in World Literature  3.0
EDUC 358  English Teaching Methods  3.0

Term Credits  18.0

Term 10
EDUC 308  Creating a Positive Classroom Climate  3.0
EDUC 409  Student Teaching Seminar I  9.0

Term Credits  12.0

Term 11
EDUC 325  Multimedia in Instructional Design  3.0
EDUC 410 [WI]  Student Teaching  9.0

Term Credits  12.0

Term 12
EDUC 316  Teaching in Urban Contexts  3.0
EDUC 405  Senior Pedagogy Seminar  1.0
ENGL 206 [WI]  American Literature II  3.0
ENVS 260  Environmental Science and Society  3.0
PSY 320 [WI]  Educational Psychology  3.0
SOC 335  Sociology of Education  3.0

Term Credits  16.0

Total Credit: 183.0

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

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Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity.
high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Teacher Education: General Science**

**Major: Teacher Education**

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 181.5

**Co-op Options:**

Classification of Instructional Programs (CIP) code: 13.1205

Standard Occupational Classification (SOC) code: 25-2031

**About the Concentration**

Certification is for grades 7 - 12

This certification option within the BS in Teacher Education (p. 483) is a well-rounded program incorporating biology, chemistry, mathematics, and physics. Students may also choose to pursue a second certification in any of the other certification areas. A sample plan of study is available.

**Additional Information**

For more information about the program, visit the School of Education (http://www.drexel.edu/soe) website.

**Degree Requirements**

<table>
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<tr>
<th>General Education Requirements</th>
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<tbody>
<tr>
<td>CIVC 101</td>
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<tr>
<td>ENGL 101</td>
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<tr>
<td>ENGL 102</td>
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ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0
HIST 289 History of Science: Enlightenment to Modernity 4.0
MATH 121 Calculus I 4.0
MATH 122 Calculus II 4.0
MATH 123 Calculus III 4.0
PHIL 251 Ethics 3.0
PSY 101 General Psychology I 3.0
PSY 320 [WI] Educational Psychology 3.0
UNIV T101 The Drexel Experience 1.0
Free Electives 6.0

English (ENGL) course between 200-329 3.0

**Science Requirements**

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<thead>
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<th>Course</th>
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<td>BIOL 108 Cells, Genetics and Physiology Laboratory</td>
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<tr>
<td>BIOL 109 Biological Diversity, Ecology &amp; Evolution</td>
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<td>BIOL 110 Biological Diversity, Ecology and Evolution Laboratory</td>
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<td>ENV 284 Physiological and Population Ecology</td>
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<td>ENV 286 Community and Ecosystem Ecology</td>
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<td>ENV 390 Marine Ecology</td>
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<td>GEO 101 Physical Geology</td>
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<td>Science, Technology and Human Affairs Elective (see program advisor)</td>
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**Pedagogy Requirements**

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<td>EDEX 142 Special Education Foundations: Referral and Assessment</td>
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<tr>
<td>EDEX 244 Inclusionary Practices for Exceptional Students</td>
<td>3.0</td>
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<tr>
<td>EDEX 266 [WI] Literacy and Content Skill Development 7-12</td>
<td>3.0</td>
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<tr>
<td>EDUC 101 Foundations in Education I: A Historical and Philosophical Perspective</td>
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<tr>
<td>EDUC 105 Freshman Pedagogy Seminar (To be taken 3 times)</td>
<td>3.0</td>
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<tr>
<td>EDUC 113 Organizational Structure of Secondary Schools</td>
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<td>EDUC 123 Adolescent Development</td>
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<td>EDUC 223 Teaching the Middle School Child</td>
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<td>EDUC 258 Reading in the Content Areas</td>
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**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/koas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/koas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/koas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### General Science Concentration: Plan of Study

#### 4 YR UG Co-op Concentration

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<thead>
<tr>
<th>Term</th>
<th>Course</th>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>MATH 121 Calculus I</td>
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<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>EDUC 105 Freshman Pedagogy Seminar</td>
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<td>EDUC 113 Organizational Structure of Secondary Schools</td>
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Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vomdan, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

Teacher Education: Mathematics

Major: Teacher Education
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.5
Co-op Options: One Co-op (Four years)
Classification of Instructional Programs (CIP) code: 13.1205
Standard Occupational Classification (SOC) code: 25-2031

Certification is for grades 7 - 12
Additional Information

For more information about the program, visit the School of Education (http://www.drexel.edu/soe) website.

Degree Requirements

General Education Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>ECN 201</td>
<td>Principles of Microeconomics</td>
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<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>English elective course between 200-329</td>
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<td>HIST 289</td>
<td>History of Science: Enlightenment to Modernity</td>
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<td>INFO 108</td>
<td>Foundations of Software</td>
<td>3.0</td>
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<td>PHIL 251</td>
<td>Ethics</td>
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<td>PSY 101</td>
<td>General Psychology I</td>
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<td>PSY 320 [WI]</td>
<td>Educational Psychology</td>
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<td>The Drexel Experience</td>
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Mathematics Requirements

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<tr>
<td>MATH 121</td>
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<td>MATH 123</td>
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<td>MATH 205</td>
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<td>MATH 210</td>
<td>Differential Equations</td>
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<tr>
<td>MATH 220 [WI]</td>
<td>Introduction to Mathematical Reasoning</td>
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<td>Probability and Statistics I</td>
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Science Requirements

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<tbody>
<tr>
<td>BIO 107</td>
<td>Cells, Genetics &amp; Physiology</td>
<td>3.0</td>
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<tr>
<td>BIO 108</td>
<td>Cells, Genetics and Physiology Laboratory</td>
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<td>BIO 109</td>
<td>Biological Diversity, Ecology &amp; Evolution</td>
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<td>CHEM 101</td>
<td>General Chemistry I</td>
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Pedagogy Requirements

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<tr>
<td>EDEX 142</td>
<td>Special Education Foundations: Referral and Assessment</td>
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<tr>
<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
<td>3.0</td>
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<tr>
<td>EDEX 266 [WI]</td>
<td>Literacy and Content Skill Development 7-12</td>
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<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 123</td>
<td>Adolescent Development</td>
<td>3.0</td>
</tr>
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<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
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<tr>
<td>EDUC 216</td>
<td>Diversity and Today’s Teacher</td>
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<tr>
<td>EDUC 223</td>
<td>Teaching the Middle School Child</td>
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<td>EDUC 258</td>
<td>Reading in the Content Areas</td>
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<td>EDUC 305 [WI]</td>
<td>Junior Pedagogy Seminar</td>
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<td>EDUC 365</td>
<td>Foundations in Instructing English Language Learners</td>
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<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate</td>
<td>3.0</td>
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<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy</td>
<td>3.0</td>
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<td>EDUC 316</td>
<td>Teaching in Urban Contexts</td>
<td>3.0</td>
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<td>EDUC 322</td>
<td>Evaluation of Instruction</td>
<td>3.0</td>
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<tr>
<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction</td>
<td>3.0</td>
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<td>EDUC 325</td>
<td>Multimedia in Instructional Design</td>
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<tr>
<td>EDUC 405</td>
<td>Senior Pedagogy Seminar</td>
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<td>MTED 428</td>
<td>Cultural and Historical Significance of Mathematics</td>
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<tr>
<td>MTED 419</td>
<td>Teaching Secondary Mathematics</td>
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Student Teaching Experience

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>EDUC 409</td>
<td>Student Teaching Seminar I</td>
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<td>EDUC 410 [WI]</td>
<td>Student Teaching</td>
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</tr>
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</table>

Total Credits: 183.0

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Mathematics Concentration: Plan of Study

4 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
<td>1.0</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>4.0</td>
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<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
<td>3.0</td>
</tr>
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<td>UNIV T101</td>
<td>The Drexel Experience</td>
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Term Credits: 15.0

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<tr>
<th>Term 2</th>
<th>Course</th>
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<tbody>
<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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</tr>
<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
<td>1.0</td>
</tr>
<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO 108</td>
<td>Foundations of Software</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
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Term Credits: 15.0

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<th>Term 3</th>
<th>Course</th>
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<tbody>
<tr>
<td>EDUC 101</td>
<td>Introduction to Civic Engagement</td>
<td>1.0</td>
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<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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</tr>
<tr>
<td>ENGL 102</td>
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<td>3.0</td>
</tr>
<tr>
<td>MATH 122</td>
<td>Calculus II</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Term Credits: 15.0

This certification option within the BS in Teacher Education (p. 483) emphasizes coursework in such areas of mathematics as calculus, linear algebra, differential equations, probability and statistics, techniques of mathematical proof, and discrete mathematics. Students may also choose to pursue a second certification in physics or one of the other sciences.
EDUC 142  Special Education Foundations: Referral and Assessment  3.0
EDUC 105  Freshman Pedagogy Seminar  1.0
EDUC 123  Adolescent Development  3.0
ENGL 103  Composition and Rhetoric III: Themes and Genres  3.0
MATH 123  Calculus III  4.0

Term Credits  14.0

Term 4
BIO 107  Cells, Genetics & Physiology  3.0
BIO 108  Cells, Genetics and Physiology Laboratory  1.0
CHEM 101  General Chemistry I  3.5
EDEX 244  Inclusionary Practices for Exceptional Students  3.0
EDUC 205  Sophomore Pedagogy Seminar  1.0
MATH 200  Multivariate Calculus  4.0

Term Credits  15.5

Term 5
BIO 109  Biological Diversity, Ecology & Evolution  3.0
COOP 101  Career Management and Professional Development  0.0
EDUC 223  Teaching the Middle School Child  3.0
EDUC 322  Evaluation of Instruction  3.0
MATH 221  Discrete Mathematics  3.0
PSY 320 [WI]  Educational Psychology  3.0

Term Credits  15.0

Term 6
EDUC 258  Reading in the Content Areas  3.0
EDUC 305 [WI]  Junior Pedagogy Seminar  1.0
EDUC 365  Foundations in Instructing English Language Learners  3.0
MATH 210  Differential Equations  4.0
MATH 311  Probability and Statistics I  4.0
PHYS 101  Fundamentals of Physics I  4.0

Term Credits  19.0

Term 7
EDUC 312  Educational Policy, Law & Advocacy  3.0
MATH 220 [WI]  Introduction to Mathematical Reasoning  3.0
MTED 428  Cultural and Historical Significance of Mathematics  3.0
MATH 312  Probability and Statistics II  4.0
PHYS 102  Fundamentals of Physics II  4.0

Term Credits  17.0

Term 8
CHEM 102  General Chemistry II  4.5
ECON 201  Principles of Microeconomics  4.0
MATH 331  Abstract Algebra I  4.0
MTED 419  Teaching Secondary Mathematics  3.0

Term Credits  15.5

Term 9
EDUC 216  Diversity and Today’s Teacher  3.0
EDUC 324  Current Research in Curriculum & Instruction  3.0
EDEX 266 [WI]  Literacy and Content Skill Development 7-12  3.0
MATH 201  Linear Algebra  4.0
MATH 205  Survey of Geometry  3.0

Term Credits  16.0

Term 10
EDUC 308  Creating a Positive Classroom Climate  3.0
EDUC 409  Student Teaching Seminar I  9.0

Term Credits  12.0

Term 11
EDUC 325  Multimedia in Instructional Design  3.0
EDUC 410 [WI]  Student Teaching  9.0

Term Credits  12.0

Term 12
EDUC 316  Teaching in Urban Contexts  3.0
EDUC 405  Senior Pedagogy Seminar  1.0

Total Credit: 183.0

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Aroitis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.
John M. Gould, PhD (University of Pittsburgh). Washington DC. EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkwitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

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Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher's use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers' emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

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Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers' ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tercce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.
Teacher Education: Physics

**Major: Teacher Education**

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 190.0

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 13.1205

**Standard Occupational Classification (SOC) code:** 25-2031

### About the Concentration

**Certification is for grades 7-12**

This certification option within the BS in Teacher Education (p. 483) emphasizes coursework in physics and atmospheric science, including such topics as classical mechanics, electromagnetic fields, quantum mechanics, and physics of high fidelity, and survey of the universe. Students may also choose to pursue a second certification in mathematics.

### Additional Information

For more information about the program, visit the School of Education (http://drexel.edu/soe) website.

### Degree Requirements

**General Education Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>ENGL 101</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>HIST 289</td>
<td>History of Science: Enlightenment to Modernity</td>
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**English elective course between 200-329**

**Science Requirements**

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<td>Biological Diversity, Ecology &amp; Evolution</td>
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<td>General Chemistry I</td>
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<td>PHYS 131</td>
<td>Survey of the Universe</td>
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**Pedagogy Requirements**

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<td>Special Education Foundations: Referral and Assessment</td>
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<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
<td>3.0</td>
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<tr>
<td>EDEX 266 [WI]</td>
<td>Literacy and Content Skill Development 7-12</td>
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<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
<td>3.0</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar (To be taken 3 times)</td>
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<tr>
<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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<td>Adolescent Development</td>
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<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
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<td>Diversity and Today’s Teacher</td>
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<td>EDUC 223</td>
<td>Teaching the Middle School Child</td>
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<tr>
<td>EDUC 258</td>
<td>Reading in the Content Areas</td>
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<td>Junior Pedagogy Seminar</td>
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<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate</td>
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<td>Educational Policy, Law &amp; Advocacy</td>
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<td>EDUC 315</td>
<td>Secondary Science Teaching Methods</td>
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<td>EDUC 316</td>
<td>Teaching in Urban Contexts</td>
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<td>EDUC 322</td>
<td>Evaluation of Instruction</td>
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<td>Current Research in Curriculum &amp; Instruction</td>
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<td>EDUC 325</td>
<td>Multimedia in Instructional Design</td>
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<tr>
<td>EDUC 365</td>
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<tr>
<td>EDUC 405</td>
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**Student Teaching Experiences**

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<tr>
<td>EDUC 409</td>
<td>Student Teaching Seminar I</td>
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<tr>
<td>EDUC 410 [WI]</td>
<td>Student Teaching</td>
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**Total Credits:** 190.0

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

### Physics Concentration: Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<td>Freshman Pedagogy Seminar</td>
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Drexel University 505
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<tr>
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<td>PHYS 113</td>
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**Term Credits:** 17.0

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<td>EDUC 113</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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**Term Credits:** 17.0

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**Term Credits:** 15.0

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<td>BIO 109</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>Evaluation of Instruction</td>
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<td>MATH 201</td>
<td>Linear Algebra</td>
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<td>Diversity and Today’s Teacher</td>
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<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction</td>
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**Term Credits:**

**Total Credits:** 190.0

---

**Education Faculty**

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Arotitis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).
Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher's use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers' emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers' ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.
Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vornadran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Teacher Education: Social Studies**

*Major: Teacher Education*

*Degree Awarded: Bachelor of Science (BS)*

*Calendar Type: Quarter*

*Total Credit Hours: 184.0*

*Co-op Options: One Co-op (Four years)*

*Classification of Instructional Programs (CIP) code: 13.1205*

*Standard Occupational Classification (SOC) code: 25-2031*

### About the Concentration

**Certification is for grades 7 - 12**

This certification option within the BS in Teacher Education (p. 483) is designed to prepare students to teach social studies using appropriate pedagogy strategies. Topics include history, geography, civics, economics and psychology.

### Additional Information

For more information about the program, visit the School of Education (http://goodwin.drexel.edu/soe) website.

### Degree Requirements

<table>
<thead>
<tr>
<th>General Education and Concentration Content Requirements</th>
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</thead>
<tbody>
<tr>
<td>ANTH 101 Introduction to Cultural Diversity</td>
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<tr>
<td>ANTH 110 Human Past: Anthropology and Prehistoric Archeology</td>
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<tr>
<td>CIVC 101 Introduction to Civic Engagement</td>
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<td>ECON 201 Principles of Microeconomics</td>
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<td>ECON 202 Principles of Macroeconomics</td>
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<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<tr>
<td>ENGL 103 Composition and Rhetoric III: Themes and Genres</td>
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<tr>
<td>ENGL 205 [WI] American Literature I</td>
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Select two: 8.0

| HIST 201 United States History to 1815                      | 4.0 |
| HIST 202 United States History, 1815-1900                   | 4.0 |
| HIST 203 United States History since 1900                   | 4.0 |
| HIST 212 Themes in African-American History                 | 4.0 |
| HIST 224 Women in American History                          | 4.0 |
| HIST 275 History of Pennsylvania                             | 3.0 |
| MATH 181 Mathematical Analysis I                             | 3.0 |
| MATH 182 Mathematical Analysis II                            | 3.0 |
| MATH 183 Mathematical Analysis III                           | 3.0 |
| PSCI 110 American Government                                | 4.0 |
| PSCI 140 Comparative Politics I                              | 4.0 |
| PSCI 150 International Politics                             | 4.0 |
| PSCI 220 Constitutional Law I                                | 4.0 |
| PSCI 240 Comparative Politics II                             | 4.0 |
| PSCI 375 Politics of Immigration                             | 4.0 |
| PSY 101 General Psychology I                                | 3.0 |
| PSY 320 [WI] Educational Psychology                         | 3.0 |
| SOC 101 Introduction to Sociology                           | 3.0 |
| SOC 210 Race, Ethnicity and Social Inequality                | 4.0 |
| SOC 335 Sociology of Education                              | 4.0 |
| UNIV T101 The Drexel Experience                             | 1.0 |

### Pedagogy Requirements

| EDEX 142 Special Education Foundations: Referral and Assessment | 3.0 |
| EDEX 244 Inclusionary Practices for Exceptional Students      | 3.0 |
| EDEX 266 [WI] Literacy and Content Skill Development 7-12     | 3.0 |
| EDGE 210 Geography Education                                  | 3.0 |
| EDGE 211 Geography Education: Teacher Laboratory             | 1.5 |
| EDUC 101 Foundations in Education I: A Historical and Philosophical Perspective | 3.0 |
| EDUC 105 Freshman Pedagogy Seminar (To be taken 3 times)     | 3.0 |
| EDUC 113 Organizational Structure of Secondary Schools        | 3.0 |
| EDUC 123 Adolescent Development                               | 3.0 |
| EDUC 205 Sophomore Pedagogy Seminar                          | 1.0 |
| EDUC 216 Diversity and Today’s Teacher                       | 3.0 |
| EDUC 223 Teaching the Middle School Child                     | 3.0 |
| EDUC 258 Reading in the Content Areas                        | 3.0 |
| EDUC 305 [WI] Junior Pedagogy Seminar                        | 1.0 |
| EDUC 308 Creating a Positive Classroom Climate               | 3.0 |
| EDUC 312 Educational Policy, Law & Advocacy                  | 3.0 |
| EDUC 316 Teaching in Urban Contexts                          | 3.0 |
| EDUC 322 Evaluation of Instruction                           | 3.0 |
| EDUC 324 Current Research in Curriculum & Instruction         | 3.0 |
| EDUC 325 Multimedia in Instructional Design                  | 3.0 |
| EDUC 356 Secondary Social Studies Methods                     | 3.0 |
| EDUC 365 Foundations in Instructing English Language Learners | 3.0 |
| EDUC 405 Senior Pedagogy Seminar                             | 1.0 |

### Student Teaching Experience

| EDUC 409 Student Teaching Seminar I                          | 9.0 |
| EDUC 410 [WI] Student Teaching                               | 9.0 |

**Total Credits 188.5**

### Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.
A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program) (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center). Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Social Studies Concentration: Plan of Study**

### 4 YR UG Co-op Concentration

<table>
<thead>
<tr>
<th>Term 1</th>
<th>Credits</th>
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<tbody>
<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<tr>
<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>HIST 161, 162, or 163</td>
<td>Themes in World Civilization II</td>
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<tr>
<td>MATH 181</td>
<td>Mathematical Analysis I</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology I</td>
</tr>
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<td>UNIV T101</td>
<td>The Drexel Experience</td>
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<td>HIST 162, 161, or 163</td>
<td>Themes in World Civilization II</td>
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<td>ANTH 101</td>
<td>Introduction to Cultural Diversity</td>
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<tr>
<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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<td>EDUC 123</td>
<td>Adolescent Development</td>
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<td>ENGL 102</td>
<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>MATH 182</td>
<td>Mathematical Analysis II</td>
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<td>ANTH 110</td>
<td>Human Past: Anthropology and Prehistoric Archeology</td>
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<td>COOP 101</td>
<td>Career Management and Professional Development</td>
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<td>EDEX 142</td>
<td>Special Education Foundations: Referral and Assessment</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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<td>EDUC 113</td>
<td>Organizational Structure of Secondary Schools</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>MATH 183</td>
<td>Mathematical Analysis III</td>
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<tr>
<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
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<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
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<tr>
<td>EDUC 223</td>
<td>Teaching the Middle School Child</td>
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<tr>
<td>HIST 203</td>
<td>United States History since 1900</td>
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<td>EDUC 360</td>
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<td>ENGL 205 [WI]</td>
<td>American Literature I</td>
</tr>
<tr>
<td>HIST 275</td>
<td>History of Pennsylvania</td>
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<tr>
<td>PSCI 110</td>
<td>American Government</td>
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<tr>
<td>PSCI 140</td>
<td>Comparative Politics I</td>
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**SOC 210** | Race, Ethnicity and Social Inequality | 4.0 |
| **Term Credits** | **18.0** |

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<tr>
<th>Term 6</th>
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<tbody>
<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<td>EDEX 266 [WI]</td>
<td>Literacy and Content Skill Development 7-12</td>
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<tr>
<td>EDUC 258</td>
<td>Reading in the Content Areas</td>
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<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction</td>
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<tr>
<td>EDUC 356</td>
<td>Secondary Social Studies Methods</td>
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<tr>
<td>EDUC 216</td>
<td>Diversity and Today's Teacher</td>
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<tr>
<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy</td>
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<td>EDUC 322</td>
<td>Evaluation of Instruction</td>
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<tr>
<td>HIST 201</td>
<td>United States History to 1815</td>
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<td>PSCI 240</td>
<td>Comparative Politics II</td>
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<tbody>
<tr>
<td>EDEX 210</td>
<td>Geography Education</td>
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<tr>
<td>EDEX 211</td>
<td>Geography Education: Teacher Laboratory</td>
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<tr>
<td>EDUC 305 [WI]</td>
<td>Junior Pedagogy Seminar</td>
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<tr>
<td>PSCI 150</td>
<td>International Politics</td>
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<td>SOC 101</td>
<td>Introduction to Sociology</td>
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<td>SOC 335</td>
<td>Sociology of Education</td>
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<tr>
<td>HIST 202</td>
<td>United States History, 1815-1900</td>
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<td>PSCI 220</td>
<td>Constitutional Law I</td>
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<td>PSCI 375</td>
<td>Politics of Immigration</td>
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<td>PSY 320 [WI]</td>
<td>Educational Psychology</td>
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<tr>
<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate</td>
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<td>EDUC 409</td>
<td>Student Teaching Seminar I</td>
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<tr>
<td>EDUC 325</td>
<td>Multimedia in Instructional Design</td>
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<td>EDUC 410 [WI]</td>
<td>Student Teaching</td>
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<tr>
<td>EDUC 316</td>
<td>Teaching in Urban Contexts</td>
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<tr>
<td>EDUC 405</td>
<td>Senior Pedagogy Seminar</td>
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<tr>
<td>ECON 202</td>
<td>Principles of Macroeconomics</td>
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<tr>
<td>HIST 212</td>
<td>Themes in African-American History</td>
</tr>
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<td>HIST 224</td>
<td>Women in American History</td>
</tr>
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<td><strong>Term Credits</strong></td>
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</table>

**Total Credit: 188.5**

**Education Faculty**

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.
José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothier, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Arotius N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashri Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, Indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children’s achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business
education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorrhnan, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

Certificate in Creativity and Innovation

Certificate Level: Undergraduate
Admission Requirements: High school diploma
Certificate Type: Certificate
Number of Credits to Completion: 18.0
Instructional Delivery: Campus
Calendar Type: Quarter
Expected Time to Completion: 1 year
Financial Aid Eligibility: Not aid eligible
Classification of Instructional Program (CIP) Code: 30.9999
Standard Occupational Classification (SOC) Code: 11-9199

The undergraduate certificate in Creativity and Innovation seeks to produce individuals who are equipped with the fundamental creative problem solving competencies that are indicative of creative leaders. The certificate is designed to provide knowledge of the major creativity theories, to enhance a student’s latent creative strengths, to foster ability to apply creativity in the workplace, and to present methods for assessing creative strengths.

Students have the option of completing this undergraduate certificate as a stand-alone professional development credential or as a concentration within their baccalaureate degree.

Program Requirements

Requirements

Core Courses

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<tr>
<th>Course</th>
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<tr>
<td>CRVT 301</td>
<td>Foundations in Creativity</td>
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<tr>
<td>CRVT 302</td>
<td>Tools and Techniques in Creativity</td>
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<tr>
<td>CRVT 303</td>
<td>Creativity in the Workplace</td>
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Electives

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<td>Learning, Culture &amp; Technology Workshop I</td>
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<tr>
<td>EDTL 238</td>
<td>New Media Literacies</td>
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<td>EDTL 353</td>
<td>Play and Learning in Participatory Cultures</td>
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<td>PRST 450</td>
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<td>WRIT 220 [WI]</td>
<td>Creative Nonfiction Writing</td>
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<tr>
<td>WRIT 225 [WI]</td>
<td>Creative Writing</td>
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Total Credits 18.0

Design of Learning Technologies

**Major: Design of Learning Technologies**

**Degree Awarded: Bachelor of Science (BS)**

**Calendar Type:** Quarter

**Total Credit Hours:** 180.0

**Co-op Options:** One Co-op (Four years)

Classification of Instructional Programs (CIP) code: 13.0607

Standard Occupational Classification (SOC) code: 25-9099

About the Program

The Bachelor of Science major in Design of Learning Technologies (DLT) prepares students to build the next generation of information and computing technology for learning. Students learn interdisciplinary skills and knowledge necessary to design, develop, and implement technology-enhanced learning environments for a variety of settings.

Students in the major will be exposed to three major themes in their coursework:

- **Cognition and Learning:** Cognitive/mental processes and representations underlying knowledge and skill acquisition
- **Culture and Society:** Social, cultural, and organizational aspects of teaching and learning, in and outside of schools
- **Design and Technology:** Design and evaluation techniques to enable the development of new and emerging technologies to support learning and teaching

Work across these themes is coordinated to facilitate the development of expertise on the design of learning technologies grounded in strong theories of learning for a wide range of educational contexts (e.g., classrooms, museum exhibits, after-school, summer camps, etc.), audiences (e.g., teachers, students, corporations, children, adults, etc.), and learning environments.
The curriculum combines knowledge of how people learn, learning technology design, and child/adolescent development from the School of Education with design courses in the Westphal College of Media Arts & Design and computational thinking courses in the College of Computing and Informatics. Co-op experiences may include work at software and design companies, non-profits, cultural institutions, or research environments where there are needs for individuals with training in both learning theories and computational design.

Graduates of the program will have strong skills in applying theory to the creation of educational and learning environments. With hands-on courses focused on human learning and technology design, the Design of Learning Technologies major combines expertise in the foundations of education with design and technical expertise that is central for best practices of the application, development, and use of technologies throughout our lifetimes.

**Degree Requirements**

**General Requirements**

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**Education Requirements**

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**Design of Learning Technologies Program Requirements**

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<td>Future Pedagogies</td>
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**Other University Requirements**

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**Sample Plan of Study**

**Term 1**

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**Term Credits**

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**Term Credits**

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**Term Credits**

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**Term 5**

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### Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings: autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Aroutis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children’s achievement and social adaptation to school routine.

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Total Credit: 174.0-180.0
Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore in-service/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vomdran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Elementary Education**

**Major:** Elementary Education

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 180.0 - 188.5

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 13.1202; 13.1311; 13.1316

**Standard Occupational Classification (SOC) code:** 25-2022
About the Program

Elementary school teachers instruct classes of children in several subjects. Often they work as part of a team with other teachers who are jointly responsible for a group of students in at least one subject.

The BS in Elementary Education uses university-wide resources to prepare fully qualified teachers at the primary education levels. Students in the School of Education participate in one six-month cooperative education (co-op) experience in a professional position related to their area of certification.

Primary teacher certification options include:

- Pre-Kindergarten - Grade 4 (p. 527)
- Pre-Kindergarten - Grade 4 & Special Education (p. 530)
- Middle Level (grades 4-8) Mathematics and English (p. 520)
- Middle Level (grades 4-8) Science and English (p. 524)
- Middle Level (grades 4-8) Science and Mathematics (p. 517)

Students may acquire certification in more than one subject area.

The program requires that students have a B average (3.0 GPA) in content courses needed for teacher certification in addition to the grade of B or better in each EDUC course throughout their time in the program. These requirements must be satisfied in order for Drexel to recommend the student for teacher certification upon graduation and/or be considered to have completed the program.

A benchmark to assist students in meeting the GPA and B grade requirements is the formal review of each student’s content and pedagogy coursework at the end of the sophomore year. Students who meet these requirements, as well as pass the Pre-Professional Skills Test (PPST Reading, PPST Writing, PPST Mathematics) of the ETS Praxis Exams according to Pennsylvania standards at that time, are officially accepted into Drexel’s Teacher Preparation Program. Students who do not meet the requirements work with their academic advisor to develop a plan of action to work toward meeting the requirements, continue in the program to work toward the BS degree without being recommended for a teaching certificate, or explore another major.

Students participate in classroom observations and limited direct teaching experiences as a component of many of their pedagogy courses beginning in their freshman year. Students have the option of the following teacher certification/concentration tracks within their major which determines their individual program of study:

**Elementary Education, Pre-Kindergarten through Grade 4:** Focused study to work with children in pre-kindergarten, kindergarten, and grades 1-4 across subject areas (ages 3-9). The competencies for this concentration include child development (birth through age 5), language development, early literacy and math foundations for preschool years, early intervention, integrating the arts for the developing child and family and community partnerships.

**Elementary Education, Pre-Kindergarten through Grade 4 and Special Education:** Focused study to work with children in pre-kindergarten, kindergarten, and grades 1-4 across subject areas (ages 3-9) within the competencies listed previously as well as working with students with disabilities in pre-kindergarten, kindergarten and grades 1-8 (ages 3-14). The special education competencies emphasize the Response to Intervention process, working with students at risk for and with/disabilities, progress monitoring techniques, research-based instructional practices and interventions.

**Elementary Education, Middle Level:** Focused study to work with students in grades 4-6 across subjects and with students in grades 7-8 in two core academic subject(s) the teacher education candidate chooses to pursue:

- Middle School Mathematics & English
- Middle School Science & English
- Middle School Science & Math

In the senior year, students who are officially accepted into the Teacher Preparation Program and maintain the GPA and grade requirements, enroll and complete the 12-week, full-time, student-teaching experience in their primary area of certification. Students must receive a grade of at least B in (and if applicable) and in all pedagogy (EDUC) coursework, as well as maintain an overall 3.0 GPA to be recommended for teacher certification.

Students who were not officially accepted into the Teacher Preparation Program and/or do not maintain the GPA and grade requirements but who are working towards the BS degree without being recommended for teacher certification take other courses as assigned by the Teacher Education Program Director and/or academic advisor to fulfill needed credits for the degree in lieu of student teaching.

Students pursuing the appropriate majors in the College of Arts and Sciences may also complete the requirements for certification within their area of study. For more information, contact the Program Coordinator for the School of Education at 215-895-6770.

**Additional Information**

Additional information is available at the School of Education’s (http://www.drexel.edu/soe) web site.

**Education Faculty**

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

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Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

## Elementary Education: Middle Level Science and Math

**Major: Elementary Education**

**Degree Awarded: Bachelor of Science (BS)**

**Calendar Type: Quarter**

**Total Credit Hours: 180.0**

**Co-op Options:** One Co-op (Four years)

Classification of Instructional (CIP) code: 13.1202

Standard Occupational Classification (SOC) code: 25-2022

**About the Concentration**

This certification option within the BS in Elementary Education (p. 514) enables teachers to work with students in grades 4-6 across subjects, and with students in grades 7-8 in the core academic subjects of science and mathematics.

This program addresses the complexities of adolescent development, through discussion of theories. It explores the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child.

In addition, this certification area provides: (1) training in how to effectively deliver standards-based academic math content, based on age-appropriate understanding, individual and groups needs; (2) training and methodology for teaching physical and life sciences (including using an inquiry-based model of learning, developing authentic assessments, drawing upon a variety of tools, creating and maintaining a safe laboratory) as well as other skills necessary to meet the needs of diverse learners in science education.

**Additional Information**

For more information about the program, visit the School of Education (http://drexel.edu/soe) website.

**Degree Requirements**

### General Education/Content Requirements

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<tr>
<th>Course</th>
<th>Title</th>
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<td>ARTH 101</td>
<td>History of Art I: Ancient to Medieval</td>
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<td>BIO 161</td>
<td>General Biology I</td>
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<td>COM 111</td>
<td>Principles of Communication</td>
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<td>Principles of Microeconomics</td>
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<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<td>Composition and Rhetoric II: Advanced Research and Evidence-Based Writing</td>
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<td>United States History to 1815</td>
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<td>or HIST 202</td>
<td>United States History, 1815-1900</td>
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<td>or HIST 203</td>
<td>United States History since 1900</td>
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<td>HIST 275</td>
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<td>MATH 183</td>
<td>Mathematical Analysis III</td>
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<td>MUSC 130</td>
<td>Introduction to Music</td>
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<td>NFS 100</td>
<td>Nutrition, Foods, and Health</td>
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<td>NFS 101</td>
<td>Introduction to Nutrition &amp; Food</td>
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<td>PHYS 151</td>
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<td>PSY 101</td>
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<td>PSY 330</td>
<td>Cognitive Psychology</td>
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### Pedagogy Requirements

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<tr>
<td>EDEX 124</td>
<td>Special Education Foundations: Referral and Assessment</td>
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<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
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<tr>
<td>EDEX 246</td>
<td>Literacy and Content Skill Development PreK-8</td>
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</tr>
<tr>
<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<td>EDUC 105</td>
<td>Freshman Pedagogy Seminar</td>
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<td>EDUC 115</td>
<td>Reasoning about Numbers and Quantity (4-8)</td>
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<td>EDUC 123</td>
<td>Adolescent Development</td>
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<td>EDUC 205</td>
<td>Sophomore Pedagogy Seminar</td>
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<tr>
<td>EDUC 216</td>
<td>Diversity and Today’s Teacher</td>
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<td>EDUC 223</td>
<td>Teaching the Middle School Child</td>
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<td>EDUC 240</td>
<td>Proportional Reasoning in Middle School</td>
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<td>EDUC 284</td>
<td>Teaching Life Science in the Middle School</td>
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<tr>
<td>EDUC 285</td>
<td>Teaching Physical Science in the Middle School</td>
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<tr>
<td>EDUC 286</td>
<td>Teaching Earth &amp; Space Science for Middle School</td>
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<tr>
<td>EDUC 292</td>
<td>Science Methods for Middle School</td>
<td>3.0</td>
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<td>EDUC 305</td>
<td>Junior Pedagogy Seminar</td>
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<td>EDUC 306</td>
<td>Assessment of Young Children</td>
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</tr>
<tr>
<td>EDUC 310</td>
<td>Computer Applications in Teaching</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 314</td>
<td>Science Teaching Methods</td>
<td>3.0</td>
</tr>
</tbody>
</table>
Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course Requirements (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program) (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

Middle Level Science and Math Concentration: Plan of Study

4 YR UG Co-op Concentration

| Term 1 | Credits | Term 2 | Credits | Term 3 | Credits | Term 4 | Credits | Term 5 | Credits | Term 6 | Credits | Term 7 | Credits | Term 8 | Credits | Term 9 | Credits | Term 10 | Credits | Term 11 | Credits |
|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|--------|---------|
| BIO 161 | 3.0 | CIVC 101 | 1.0 |EDUC 142 | 3.0 | BIO 162 | General Biology II | 3.0 |
| EDUC 101 | 3.0 | COM 111 | 3.0 | EDUC 105 | Freshman Pedagogy Seminar | 1.0 | EDUC 244 | Inclusionary Practices for Exceptional Students | 3.0 |
| EDUC 105 | 1.0 | EDUC 105 | Advanced Math Teaching Methods (4-8) | 3.0 | EDUC 205 | Sophomore Pedagogy Seminar | 1.0 | EDUC 223 | Teaching the Middle School Child | 3.0 |
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| UNIV T101 | 1.0 | MUSC 130 | 1.0 | MATH 183 | Mathematical Analysis III | 3.0 | EDUC 244 | Inclusionary Practices for Exceptional Students | 3.0 |
| **Total Credits** | **18.0** | **Term Credits** | **16.0** | **Term Credits** | **15.0** | **Term Credits** | **17.0** | **Term Credits** | **15.0** | **Term Credits** | **16.0** | **Term Credits** | **12.0** | **Term Credits** | **12.0** | **Term Credits** | **10.0** | **Term Credits** | **2.0** |

518 Elementary Education: Middle Level Science and Math
Free Electives 3.0  

**Term 12**  

<table>
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**Total Credit: 180.0**

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Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education

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Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vormdran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

Elementary Education: Middle Level Math and English

Major: Elementary Education
Degree Awarded: Bachelor of Science (BS)
Calendar Type: Quarter
Total Credit Hours: 180.0
Co-op Options: One Co-op (Four years)
Classification of Instructional (CIP) code: 13.1202
Standard Occupational Classification (SOC) code: 25-2022

About the Concentration
This certification option within the BS in Elementary Education (p. 514) enables to teachers to work with students in grades 4-6 across subjects, and with students in grades 7-8 in the core academic subjects of mathematics and English.

This program addresses the complexities of adolescent development, through discussion of theories. It explores the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child.

In addition, this certification area provides: (1) training in how to effectively deliver standards-based academic math content, based on age-appropriate understanding, individual and groups needs; (2) courses devoted to teaching; age-appropriate; reading skills, how to teach and assess writing effectively, as well as a specialized course in the genre of young adult fiction.

Additional Information
For more information about the program, visit the School of Education (http://drexel.edu/soe) website.

Degree Requirements

<table>
<thead>
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### Middle Level Math and English: Plan of Study

#### 4 YR UG Co-op Concentration / Middle Level Math & English

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<tr>
<th>Term 1</th>
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<td>BIO 161</td>
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<td>EDUC 123</td>
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<td>ENGL 101</td>
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<td>MATH 181</td>
<td>Mathematical Analysis I</td>
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<td>Principles of Communication</td>
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<td>EDUC 105</td>
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<td>EDUC 115</td>
<td>Reasoning about Numbers and Quantity (4-8)</td>
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<td>EDEX 142</td>
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<td>Freshman Pedagogy Seminar</td>
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<td>EDUC 314</td>
<td>Science Teaching Methods</td>
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<td>ENGL 103</td>
<td>Composition and Rhetoric III: Themes and Genres</td>
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<td>LING 101</td>
<td>Introduction to Linguistics</td>
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<td>MATH 183</td>
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<td>BIO 162</td>
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<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
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<td>Teaching the Middle School Child</td>
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**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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### Middle Level Math and English: Plan of Study

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| Term 5 | Credits |
### Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation; and organizational development, indigenous higher education, comparative higher education research and analytics practices; HRD assessment, measurement, and evaluation.

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM education of ethnic and linguistic minorities, sociology of education.

Arouteri N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Ajheer A. Gosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.
Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher's use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers' emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers' ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

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Additional Information

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<td>or HIST 203</td>
<td>United States History since 1900</td>
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<td>HIST 275</td>
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LING 101   | Introduction to Linguistics                   | 3.0     |
MATH 181   | Mathematical Analysis I                      | 3.0     |
MATH 182   | Mathematical Analysis II                     | 3.0     |
MATH 183   | Mathematical Analysis III                    | 3.0     |
MUSC 130   | Introduction to Music                         | 3.0     |
NFS 100    | Nutrition, Foods, and Health                 | 2.0     |
NFS 101    | Introduction to Nutrition & Food             | 1.0     |
PHYS 151   | Applied Physics                              | 3.0     |
PSY 101    | General Psychology I                         | 3.0     |
PSY 320    | Educational Psychology                       | 3.0     |
PSY 330    | Cognitive Psychology                         | 3.0     |
SOC 335    | Sociology of Education                       | 3.0     |
UNIV T101  | The Drexel Experience                        | 1.0     |
Free electives |                                                | 25.0    |

Pedagogy Requirements

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<td>EDEX 246</td>
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<td>Multimedia in Instructional Design</td>
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<td>Language Arts Processes 4-8</td>
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<tr>
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Student Teaching Experience

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<tr>
<td>EDUC 410</td>
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</table>
Total Credits |                                                | 180.0    |

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/departments/centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program).
Middle Level Science and English: Plan of Study

4 YR UG Co-op Concentration

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<tr>
<td>EDUC 105 Freshman Pedagogy Seminar</td>
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<tr>
<td>ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research</td>
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<tr>
<td>MATH 181 Mathematical Analysis I</td>
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<td>EDEX 244 Inclusionary Practices for Exceptional Students</td>
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<td>EDUC 205 Sophomore Pedagogy Seminar</td>
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<td>HIST 275 History of Pennsylvania</td>
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<td>PSY 101 General Psychology I</td>
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<td>EDUC 216 Diversity and Today’s Teacher</td>
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<td>EDUC 257 Content Area Reading (Grades 4-6)</td>
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<td>ENGL 304 Young Adult Fiction</td>
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<td>EDUC 325 Multimedia in Instructional Design</td>
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<td>PSY 320 [WI] Educational Psychology</td>
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<td>SOC 335 Sociology of Education</td>
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<td>EDUC 310 Computer Applications in Teaching</td>
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<td>EDUC 410 [WI] Student Teaching</td>
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<td>ARTH 101 History of Art I: Ancient to Medieval</td>
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<td>NFS 100 Nutrition, Foods, and Health</td>
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<td>HIST 202 United States History, 1815-1900</td>
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Total Credit: 180.0

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.
James Connell, PhD (Louisiana State University). Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Arotis N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies; 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher’s use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers' emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.
Fredricka K. Reisman, PhD (Syracuse University). Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Elementary Education: PK-4**

**Major: Elementary Education**

**Degree Awarded: Bachelor of Science (BS)**

**Calendar Type: Quarter**

**Total Credit Hours: 180.0**

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional (CIP) code:** 13.1202

**Standard Occupational Classification (SOC) code:** 25-2021

**About the Concentration**

This certification option within the BS in Elementary Education (p. 514) enables teachers to work with children in pre-kindergarten, kindergarten, and grades 1 through 4 (ages 3-9) across subject areas. Required competencies are covered in areas such as child development, language development, early literacy and math foundations for preschool years, early intervention, integrating the arts for the developing child, and family and community partnerships.

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**Additional Information**

For more information about the program, visit the School of Education (http://drexel.edu/soe) website.

**Degree Requirements**

**General Education/Content Requirements**

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<td>BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
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<td>COM 111</td>
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**English (Literature) elective:** Select course between ENGL 200 - ENGL 360 | 3.0 |

**Free electives** | 14.0 |

**Pedagogy Requirements**

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<td>Literacy and Content Skill Development PreK-8</td>
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<td>Foundations in Education I: A Historical and Philosophical Perspective</td>
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<td>Creating a Positive Classroom Climate</td>
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<td>EDUC 314</td>
<td>Science Teaching Methods</td>
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<td>EDUC 316</td>
<td>Teaching in Urban Contexts</td>
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<td>Current Research in Curriculum &amp; Instruction</td>
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<td>Multimedia in Instructional Design</td>
<td>3.0</td>
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<td>EDUC 326 [WI]</td>
<td>Language Arts Processes</td>
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<td>Engaging the Learner</td>
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<tr>
<td>EDUC 336</td>
<td>Early Literacy II</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 338</td>
<td>Expressive Arts for PK-4</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 355</td>
<td>Social Studies Teaching Methods</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 365</td>
<td>Foundations in Instructing English Language Learners</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 405</td>
<td>Senior Pedagogy Seminar</td>
<td>1.0</td>
</tr>
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</table>
Study attribute "WI" to bring up a list of all writing-intensive courses available. Scheduling their courses can also conduct a search for courses with the philosophy/university-writing-program/drexel-writing-center). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid "clustering" these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A "WI" next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/drexel-writing-center) Students scheduling their courses can also conduct a search for courses with the attribute "WI" to bring up a list of all writing-intensive courses available that term.

**Elementary PK-4 Concentration: Plan of Study**

**4 YR UG Co-op Concentration**

<table>
<thead>
<tr>
<th>Term 1</th>
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<tbody>
<tr>
<td>EDUC 101</td>
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<tr>
<td>EDUC 105</td>
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</tr>
<tr>
<td>EDUC 120</td>
<td>3.0</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>3.0</td>
</tr>
<tr>
<td>MATH 181</td>
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<td>UNIV T101</td>
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<tr>
<td>or 161</td>
<td>General Biology I</td>
</tr>
<tr>
<td>CIVC 101</td>
<td>1.0</td>
</tr>
<tr>
<td>COM 111</td>
<td>3.0</td>
</tr>
<tr>
<td>EDUC 105</td>
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<td>EDEX 142</td>
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<tr>
<td>CHEM 111</td>
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<tr>
<td>EDEX 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
</tr>
<tr>
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<td>Sophomore Pedagogy Seminar</td>
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<tr>
<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate</td>
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<tr>
<td>PSY 330</td>
<td>Cognitive Psychology</td>
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<tr>
<td>BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
</tr>
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<td>General Biology I</td>
</tr>
<tr>
<td>COOP 101</td>
<td>Career Management and Professional Development</td>
</tr>
<tr>
<td>EDEX 246 [WI]</td>
<td>Literacy and Content Skill Development PreK-8</td>
</tr>
<tr>
<td>EDUC 216</td>
<td>Diversity and Today's Teacher</td>
</tr>
<tr>
<td>EDUC 314</td>
<td>Science Teaching Methods</td>
</tr>
<tr>
<td>EDUC 316</td>
<td>Teaching in Urban Contexts</td>
</tr>
<tr>
<td>EDUC 335</td>
<td>Engaging the Learner</td>
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<tr>
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<tr>
<td>EDUC 210</td>
<td>Early Language Development</td>
</tr>
<tr>
<td>EDUC 306</td>
<td>Assessment of Young Children</td>
</tr>
<tr>
<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy</td>
</tr>
<tr>
<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction</td>
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<tr>
<td>HIST 275</td>
<td>History of Pennsylvania</td>
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<td><strong>Term Credits</strong></td>
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<td>EDUC 210</td>
<td>Early Language Development</td>
</tr>
<tr>
<td>EDUC 306</td>
<td>Assessment of Young Children</td>
</tr>
<tr>
<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy</td>
</tr>
<tr>
<td>EDUC 324</td>
<td>Current Research in Curriculum &amp; Instruction</td>
</tr>
<tr>
<td>HIST 275</td>
<td>History of Pennsylvania</td>
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<td><strong>Term Credits</strong></td>
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<tr>
<td>MTD 417</td>
<td>Mathematics Methods and Content: Early Childhood</td>
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<tr>
<td><strong>COOP</strong></td>
<td><strong>3.0</strong></td>
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<tr>
<td><strong>Term Credits</strong></td>
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<tr>
<td>EDUC 336</td>
<td>Early Literacy II</td>
</tr>
<tr>
<td><strong>COOP</strong></td>
<td><strong>3.0</strong></td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<tr>
<td>EDUC 305 [WI]</td>
<td>Junior Pedagogy Seminar</td>
</tr>
<tr>
<td>EDUC 411</td>
<td>Family and Community Partnerships</td>
</tr>
<tr>
<td>ENGL 200 [WI]</td>
<td>Classical to Medieval Literature (through ENGL 395)</td>
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<tr>
<td>PHYS 151</td>
<td>Applied Physics</td>
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<tr>
<th>Term 11</th>
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<tr>
<td>EDUC 325</td>
<td>Multimedia in Instructional Design</td>
</tr>
<tr>
<td>EDUC 355</td>
<td>Social Studies Teaching Methods</td>
</tr>
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<td>EDUC 338</td>
<td>Expressive Arts for PK-4</td>
</tr>
<tr>
<td>MTD 418</td>
<td>Mathematics Methods and Content</td>
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<td><strong>3.0</strong></td>
</tr>
<tr>
<td><strong>Term Credits</strong></td>
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</tr>
</tbody>
</table>

* UNIV T101 and CIVC 101 are not required for Education transfer students, instead these 2 credits are replaced with free electives.
EDUC 405  Senior Pedagogy Seminar  1.0
EDUC 409  Student Teaching Seminar I  9.0

Term Credits  10.0

Term 13
EDUC 410 [WI]  Student Teaching  9.0
SOC 335  Sociology of Education  3.0

Term Credits  12.0

Term 14
ENVS 260  Environmental Science and Society  3.0
Free Electives  9.0

Term Credits  12.0

Total Credit: 180.0

* UNIV T101 and CIVC 101 are not required for Education transfer students. These 2 credits are replaced with free electives.

Education Faculty

Jennifer Adams, EdD (Harvard University). Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

Ayana Allen-Handy, PhD (Texas A&M University). Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

Kristen Betts, EdD (George Washington University). Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

José Luis Chávez, EdD (University of Southern California). Clinical Professor. Higher education leadership and administration.

Rebecca Clothey, PhD (University of Pittsburgh) Director, Global Studies major. Assistant Professor. Comparative and international education, education of ethnic and linguistic minorities, sociology of education.

James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute. Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

Salvatore V. Falletta, EdD (North Carolina State University). Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

Robert N. Foster, PhD (Michigan State University). Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

Kathy Geller, PhD (Fielding Graduate University). Assistant Clinical Professor. Educational leadership and management.

Jacqueline Genovesi, PhD (Drexel University). Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

Rajashi Ghosh, PhD (University of Louisville, Kentucky). Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

Roger Geertz Gonzalez, PhD (Pennsylvania State University). Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.

John M. Gould, PhD (University of Pittsburgh) Washington DC EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher's use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.
Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore in-service/preservice teachers’ emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredericka Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers’ ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph’s University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.

Christina Vorndran, PhD (Louisiana State University). Associate Clinical Professor. Behavior analysis, single subject research methods, functional analysis.

**Elementary Education: PK-4 and Special Education**

**Major: Elementary Education**

**Degree Awarded:** Bachelor of Science (BS)

**Calendar Type:** Quarter

**Total Credit Hours:** 183.0

**Co-op Options:** One Co-op (Four years)

**Classification of Instructional Programs (CIP) code:** 13.1202

**Standard Occupational Classification (SOC) code:** 25-2052

**About the Concentration**

This certification option within the BS in Elementary Education (p. 514) enables teachers to work with children in pre-kindergarten, kindergarten, and grades 1 through 4 (ages 3-9) across subject areas, with the addition of being specialized to work with students at risk for disabilities or with disabilities. As with the Elementary PK-4 certification, the program covers required competencies such as child development, language development, early literacy and math foundations for preschool years, early intervention, integration of the arts for the developing child, and family and community partnerships.

Improvements in the diagnosis of learning disabilities at earlier ages have resulted in an increase in the number of students requiring special education. This program is designed to provide the information necessary to: understand the complexities of the disabled learner’s needs; modify a curriculum appropriately; provide remedial instruction; use technology to address the learner’s needs/progress; manage instruction for students with special needs in the inclusive classroom; as well as additional approaches to assessment and special education teaching techniques.

**Additional Information**

For more information about the program, visit the School of Education (http://drexel.edu/soe) website.

**Degree Requirements**

**General Education/Content Requirements**

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<th>Course Code</th>
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<td>BIO 100</td>
<td>Applied Cells, Genetics &amp; Physiology</td>
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<td>General Biology I</td>
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<tr>
<td>BIO 101</td>
<td>Applied Biological Diversity, Ecology &amp; Evolution</td>
<td>3.0</td>
</tr>
<tr>
<td>or BIO 162</td>
<td>General Biology II</td>
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<td>CHEM 111</td>
<td>General Chemistry I</td>
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<td>CIVC 101</td>
<td>Introduction to Civic Engagement</td>
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<tr>
<td>COM 111</td>
<td>Principles of Communication</td>
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<tr>
<td>ECON 201</td>
<td>Principles of Microeconomics</td>
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<tr>
<td>ENGL 101</td>
<td>Composition and Rhetoric I: Inquiry and Exploratory Research</td>
<td>3.0</td>
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</tbody>
</table>
**Writing-Intensive Course Requirements**

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student's major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

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### Elementary PK-4 and Special Education Concentration: Plan of Study

<table>
<thead>
<tr>
<th>Term</th>
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<tbody>
<tr>
<td><strong>4 YR UG Co-op</strong></td>
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<tr>
<td><strong>Term 1</strong></td>
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<td>EDUC 101</td>
<td>Foundations in Education I: A Historical and Philosophical Perspective 3.0</td>
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<td>Child Development I: Typical Development 3.0</td>
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<td>Child Development II: Atypical Development 3.0</td>
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<td>Diversity and Today's Teacher 3.0</td>
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<tr>
<td>EDUC 308</td>
<td>Creating a Positive Classroom Climate 3.0</td>
</tr>
<tr>
<td>EDUC 312</td>
<td>Educational Policy, Law &amp; Advocacy 3.0</td>
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<td>Science Teaching Methods 3.0</td>
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<td>Current Research in Curriculum &amp; Instruction 3.0</td>
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<td>EDUC 326</td>
<td>Language Arts Processes 3.0</td>
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<td>Engaging the Learner 3.0</td>
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<td>Mathematics Methods and Content 3.0</td>
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<tr>
<td><strong>Special Education Core Courses</strong></td>
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<td>Special Education Processes PreK-8 3.0</td>
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<td>Emotional and Behavioral Support of Individuals with Disabilities 3.0</td>
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<td>EDEX 349</td>
<td>High Incidence Disabilities 3.0</td>
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<td>EDEX 350</td>
<td>Teaching Individuals with Low Incidence Disabilities 3.0</td>
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<td>EDEX 351</td>
<td>Pervasive Developmental Disorders 3.0</td>
</tr>
<tr>
<td>EDEX 352</td>
<td>Integrating Technology for Learning &amp; Achievement 3.0</td>
</tr>
<tr>
<td>EDEX 353</td>
<td>Special Education: Methods &amp; Practices PreK-8 3.0</td>
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<tr>
<td><strong>Student Teaching Experience</strong></td>
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<tr>
<td>EDUC 409</td>
<td>Student Teaching Seminar I 9.0</td>
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<tr>
<td>EDEX 414</td>
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<td><strong>Total Credits</strong></td>
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</table>

*UNIV T101 and CIVC 101 are not required for Education transfer students, instead these 2 credits are replaced with free electives.*
<table>
<thead>
<tr>
<th>Term 5</th>
<th>BIO 101: Applied Biological Diversity, Ecology &amp; Evolution</th>
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<tr>
<td></td>
<td>COOP 101: Career Management and Professional Development</td>
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<td>EDEX 246 [WI]: Literacy and Content Skill Development PreK-8</td>
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<td>EDEX 348: Emotional and Behavioral Support of Individuals with Disabilities</td>
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<tr>
<td></td>
<td>EDUC 216: Diversity and Today's Teacher</td>
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<td></td>
<td>EDUC 314: Science Teaching Methods</td>
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<td>EDUC 316: Teaching in Urban Contexts</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 6</td>
<td>EDUC 236: Early Literacy I</td>
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<td>EDUC 326 [WI]: Language Arts Processes</td>
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<td>EDUC 365: Foundations in Instructing Language Learners</td>
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<td>NFS 100: Nutrition, Foods, and Health</td>
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<td>NFS 101: Introduction to Nutrition &amp; Food</td>
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<td>PSY 320 [WI]: Educational Psychology</td>
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<td>EDEX 350: Teaching Individuals with Low Incidence Disabilities</td>
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<tr>
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<td>EDUC 306: Assessment of Young Children</td>
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<td></td>
<td>EDUC 312: Educational Policy, Law &amp; Advocacy</td>
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<tr>
<td></td>
<td>EDUC 324: Current Research in Curriculum &amp; Instruction</td>
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<td>HIST 275: History of Pennsylvania</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 8</td>
<td>COOP (16 COOP CREDITS)</td>
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<td>MTED 417: Mathematics Methods and Content: Early Childhood</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 9</td>
<td>COOP (16 COOP CREDITS)</td>
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<tr>
<td></td>
<td>EDUC 336: Early Literacy II</td>
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<td><strong>Term Credits</strong></td>
<td><strong>3.0</strong></td>
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<td>Term 10</td>
<td>EDEX 353: Special Education: Methods &amp; Practices PreK-8</td>
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<td>EDUC 305 [WI]: Junior Pedagogy Seminar</td>
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<td>EDUC 411: Family and Community Partnerships</td>
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<td></td>
<td>PHYS 151: Applied Physics</td>
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<td></td>
<td>PSY 330: Cognitive Psychology</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 11</td>
<td>EDUC 335: Engaging the Learner</td>
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<td></td>
<td>EDUC 355: Social Studies Teaching Methods</td>
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<td>EDUC 338: Expressive Arts for PK-4</td>
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<tr>
<td></td>
<td>ENV 260: Environmental Science and Society</td>
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<tr>
<td></td>
<td>MTED 418: Mathematics Methods and Content</td>
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<td><strong>Term Credits</strong></td>
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<td>Term 12</td>
<td>EDEX 347: Special Education Processes PreK-8</td>
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<td>EDUC 405: Senior Pedagogy Seminar</td>
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<td>EDUC 409: Student Teaching Seminar I</td>
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<td></td>
<td><strong>Term Credits</strong></td>
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<td>Term 13</td>
<td>EDEX 351: Pervasive Developmental Disorders</td>
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<td>EDEX 414 [WI]: Special Education Student Teaching Seminar</td>
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<td>SOC 335: Sociology of Education</td>
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<tr>
<td>Term 14</td>
<td>CHEM 111: General Chemistry I</td>
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</tbody>
</table>

**Total Credit:** 184.0

### Education Faculty

**Jennifer Adams, EdD (Harvard University).** Associate Professor. Comparative and international education; Poverty and education; Child welfare; Educational policy.

**Ayana Allen-Handy, PhD (Texas A&M University).** Assistant Professor. Urban education; Identity construction in school contexts; Urban school transformation.

**Kristen Betts, EdD (George Washington University).** Clinical Professor. Higher education administration and governance, online blended education, instructional design and educational technology, program assessment and evaluation.

**José Luis Chávez, EdD (University of Southern California).** Clinical Professor. Higher education leadership and administration.

**James Connell, PhD (Louisiana State University) Clinical Director and Research Fellow, A.J. Drexel Autism Institute.** Associate Professor. Identifying the variables that influence adult behavior change in community settings; autism intervention; widespread dissemination of evidence-based interventions in school and community settings.

**Salvatore V. Falletta, EdD (North Carolina State University).** Associate Clinical Professor. Human Resource intelligence (i.e., HR research and analytics practices); HRD assessment, measurement, and evaluation models and taxonomies; organizational diagnostic models; web-based employee and organizational survey methods, and computational modeling.

**Aroutis N. Foster, PhD (Michigan State University).** Associate Professor. Educational psychology and educational technology, especially the following: Motivation; Technological Pedagogical Content Knowledge (TPACK); Immersive Interactive Digital Environments (simulation, games, virtual realities).

**Kathy Geller, PhD (Fielding Graduate University).** Assistant Clinical Professor. Educational leadership and management.

**Jacqueline Genovesi, PhD (Drexel University).** Assistant Clinical Professor. Museum education, STEM learning, early childhood STEM experiences in informal environments, autism access and increasing women involvement in STEM.

**Rajashi Ghosh, PhD (University of Louisville, Kentucky).** Associate Professor. Mentoring and leader development, workplace Incivility, workplace learning and development.

**Roger Geertz Gonzalez, PhD (Pennsylvania State University).** Associate Clinical Professor. Civic engagement, college student identity development, indigenous higher education, comparative higher education access policies.
John M. Gould, PhD (University of Pittsburgh). Washington DC. EdD Educational Leadership & Management Program. Associate Clinical Professor. Change leadership, curriculum re-design, the impact of technology on learning.

Allen C. Grant, PhD (Louisiana State University). Assistant Clinical Professor. K-3 virtual schooling, virtual school leadership, collaborative technologies, 21st century learning skills.

Mary Jo Grdina, PhD (Case Western Reserve University). Associate Clinical Professor. Undergraduate studies, science education, curriculum design.

Dominic F. Gullo, PhD (Indiana University) Associate Dean of Research. Professor. Studying the relative and long-range effects of early schooling experiences in prekindergarten and kindergarten on children's achievement and social adaptation to school routine.

Penny Hammrich, PhD (University of Minnesota) Associate Dean of Academic Affairs and Graduate Studies. Professor. Urban education; science education; genetics; gender equity; science knowledge for conceptual teaching; sport science.

Paul Harrington, PhD (University of Massachusetts, Boston) Director, Center for Labor Markets and Policy. Professor. Teen and young adult job access; economic outlook, college labor market; workforce development, planning, and development; vocational rehabilitation and job market transition.

Michael J. Haslip, PhD (Old Dominion University). Assistant Professor. Early childhood education, social and emotional learning, child guidance strategies, effects of public pre-school attendance.

Marlene Hilkowitz, M.Ed (Temple University). Assistant Clinical Professor. Science education; Curriculum development; Student engagement.

Erin Horvat, PhD (University of California, Los Angeles) Associate Dean for Academic Affairs. Professor. Urban education, access and equity, high school dropout, parent involvement/family involvement, community engagement in research.

Jennifer Katz-Buonincontro, PhD (University of Oregon). Associate Professor. Educational administration, leadership development, survey & instrument design.

Kristine Kelly, PhD (University of Wisconsin, Madison). Assistant Clinical Professor. Sociology of gender and development; anthropology of policy; comparative and international education; qualitative research methods; Vietnam and Southeast Asia.

Valerie Klein, PhD (Amherst College). Assistant Clinical Professor. Mathematics learning and teaching; teacher's use of formative assessment in mathematics; creating opportunities for rich problem solving in the classroom; examining teachers growth and change; qualitative research methods.

Vera Lee, EdD (University of Pennsylvania). Assistant Clinical Professor. Practitioner Research in online courses to explore inservice/preservice teachers' emerging understandings about issues of diversity; the development of information/digital literacies of urban youth; English language learners.

Bruce Levine, JD (New York University). Assistant Clinical Professor. Educational policy, school law, public-private partnerships, intersection of business and education.

Kristine Lewis-Grant, PhD (Temple University). Associate Clinical Professor. Experiences of students of African descent at predominantly white colleges and universities, college access and college student development, youth civic engagement in urban school reform, qualitative research and evaluation.

William Lynch, PhD (University of Maryland). Professor. Curriculum and educational leadership, educational technology, distance learning policy development, higher and adult education.

Constance Lyttle, PhD, JD (University of Pittsburgh, Duquesne University). Associate Clinical Professor. Legal rights of gifted and talented children and children with disabilities; inclusive education of exceptional children; special education mediation; special education IEP/IFSP facilitation; resolution session facilitation.

Kenneth Mawritz, PhD (University of Pittsburgh). Assistant Clinical Professor. Educational administration.

Joyce Pittman, PhD (Iowa State University of Science and Technology). Associate Clinical Professor. Curriculum and instruction K-16; teaching English as a foreign language (TEFL); instructional design business education and administration; industrial and career technology; oral and written communication; research methodology; instructional and assistive technology assessment; online learning pedagogy.

Kathleen Provinzano, PhD (Marywood University). Associate Clinical Professor. Educational administration.

Fredricka K. Reisman, PhD (Syracuse University) Director of the Torrance Center for Creativity and Innovation. Professor. Mathematics education, learning mathematics, mathematics pedagogy, teacher education, heuristic diagnostic learning and teaching, theory and research in creativity and applied creativity.


Jason Silverman, PhD (Vanderbilt University). Associate Professor. Teaching and learning of advanced mathematical ideas (algebra and calculus); improving teachers' ability to orchestrate and sustain inquiry-based and discussion-based instruction; technology in mathematics education.

Brian Smith, PhD (Northwestern University). Professor. Design of computer-based learning environments; Human-computer interaction; Design sciences.

Toni A. Sondergeld, PhD (University of Toledo). Associate Professor. Cognitive and affective assessment development; program/grant evaluation; high stakes testing measurement; STEM education; urban education.

Mary Jean Tecce DeCarlo, EdD (University of Pennsylvania). Assistant Clinical Professor. Early literacy development, learning differences, knowledge construction, urban education.

Sarah P. Ulrich, EdD (Saint Joseph's University) Associate Dean of Teacher Education and Undergraduate Affairs. Clinical Professor. Emphasis in cross-cultural, language and academic development.

Sheila Vaidya, PhD (Temple University). Professor. Educational psychology, school psychology, research design.
Minor in Education

About the Program

The minor in education provides a structured academic opportunity for students who wish to add a fundamental understanding of the field of education as well as practical knowledge in the art and science of teaching and learning to their undergraduate experience.

Program Requirements

Writing-Intensive Course Requirements

In order to graduate, all students must pass three writing-intensive courses after their freshman year. Two writing-intensive courses must be in a student’s major. The third can be in any discipline. Students are advised to take one writing-intensive class each year, beginning with the sophomore year, and to avoid “clustering” these courses near the end of their matriculation. Transfer students need to meet with an academic advisor to review the number of writing-intensive courses required to graduate.

A “WI” next to a course in this catalog may indicate that this course can fulfill a writing-intensive requirement. For the most up-to-date list of writing-intensive courses being offered, students should check the Writing Intensive Course List (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program/writing-intensive-courses) at the University Writing Program (http://drexel.edu/coas/academics/departments-centers/english-philosophy/university-writing-program). Students scheduling their courses can also conduct a search for courses with the attribute “WI” to bring up a list of all writing-intensive courses available that term.

Minor in STEM Education

About the Program

This minor, which can be coupled with a variety of STEM majors and students pursuing the DragonsTeach program, will provide an opportunity for STEM majors to explore STEM Education, and to develop core knowledge and practices in secondary STEM Education. Successful STEM minor students may build upon the minor’s course work to readily complete course work leading to recommendation for PA teaching certification as a secondary teacher (grades 7-12) in one or more STEM content areas. Additional course work includes for teacher certification includes Student Teaching and required special education and English language learner courses (an additional 2 courses + student teaching).

Introductory Courses

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>ESTM 201</td>
<td>DragonsTeach: Step 1</td>
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<tr>
<td>ESTM 210</td>
<td>DragonsTeach: Step 2</td>
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STEM Education Core Courses

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<th>Title</th>
<th>Credits</th>
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<tr>
<td>ESTM 301</td>
<td>Knowing and Learning in Mathematics and Science</td>
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<tr>
<td>ESTM 302</td>
<td>Classroom Interactions</td>
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<tr>
<td>ESTM 350</td>
<td>Project-Based Instruction</td>
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STEM Research Methods

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<tr>
<td>ESTM 364</td>
<td>Methods of Research and Inquiry in Science and Mathematics**</td>
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** STEM Education Elective

Select one of the following:

<table>
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<th>Course</th>
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<td>EDEX 142</td>
<td>Special Education Foundations: Referral and Assessment</td>
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<tr>
<td>EDUC 244</td>
<td>Inclusionary Practices for Exceptional Students</td>
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<tr>
<td>EDUC 365</td>
<td>Towards Instructing English Language Learners</td>
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Total Credits: 25.0

- **A Research/Methods/Design course from the student’s home department may be substituted with consultation from the DragonsTeach advisor.
- ***Selected in consultation with the DragonsTeach Advisor

Sport Coaching Leadership

About the Minor

The minor in Sport Coaching Leadership (SCL), open to all undergraduate students across the University, provides the foundation for the effective coaching and managing of athletes at various levels. The minor is complementary to a variety of degree programs.

Upon completion of the minor, students will have developed the ability to communicate and motivate athletes, enhance the social and emotional growth of athletes, develop sound physical training programs, use sport skills effectively, inform athletes about the principles of good nutrition, reduce injuries by managing roles better, effectively deal with equipment, facilities, scheduling and team logistics and understand the administrative facets of coaching.
Participation in co-op is available in most academic programs. Successful classroom theory with professional experience prior to graduation enables full-time undergraduate students to alternate periods of Cooperative Education at Drexel.

I. Drexel Undergraduate Co-op

Specific majors, visit the Steinbright Center's Co-op Career Guide (http://www.drexel.edu/scdc) about potential co-op experiences, or to access career guides for www.drexel.edu/scdc).

The Steinbright Career Development Center

The Steinbright Career Development Center (Steinbright) (http://www.drexel.edu/scdc) serves all students and recent alumni through cooperative education and career services offerings. For information about potential co-op experiences, or to access career guides for specific majors, visit the Steinbright Center's Co-op Career Guide (http://www.drexel.edu/scdc/career-services/counseling/career-guides) page.

II. Drexel Graduate Co-op Program (GCP)

Drexel's long tradition in the field of experiential education for undergraduates has been extended into its graduate programs (http://www.drexel.com/scdc/co-op/graduate).

Participating Graduate Co-op Programs

- MSIS, Information Systems (http://catalog.drexel.edu/graduate/collegeofcomputingandinformatics/informationsystems);
- MSCS, Computer Science (http://catalog.drexel.edu/graduate/collegeofcomputingandinformatics/computerscience);
- College of Computing & Informatics
- MS, Food Science, Center for Hospitality and Sport Management
- MS, Chemical Engineering; (http://catalog.drexel.edu/graduate/collegeofengineering/chemicalengineering) MS, Computer Engineering; (http://catalog.drexel.edu/graduate/collegeofengineering/computerengineering) MS, Cybersecurity; (http://catalog.drexel.edu/graduate/collegeofengineering/cybersecurity) MS, Electrical Engineering; (http://catalog.drexel.edu/graduate/collegeofengineering/electricalengineering) MS, Electrical Engineering/Telecommunications Engineering; (http://catalog.drexel.edu/graduate/collegeofengineering/telecommunicationsengineering) MS, Mechanical Engineering and Mechanics; (http://catalog.drexel.edu/graduate/collegeofengineering/mechanicalengineeringandmechanics) College of Engineering
- MS, Biomedical Engineering (http://catalog.drexel.edu/graduate/schoolofbiomedicalengineering/socialandhealthsystems/biomedicalengineering), School of Biomedical Engineering, Science, and Health Systems
- MS, Biological Sciences, (http://catalog.drexel.edu/graduate/collegeofartsandsciences/biologicalsciences) College of Arts and Sciences

III. Career Services

Career Services (http://drexel.edu/scdc/career-services/exploring) offers assistance to all current students and alumni in securing employment consistent with personal career goals and objectives. All services are free.
of charge to active students and alumni. Services, resources, and events include:

- Individual career counseling, including assessments designed to help individuals choose long-range career goals consistent with their abilities, education, interests, values and personality.
- Career counselors who work specifically with first year students and graduating seniors. Individual appointments and group programs covering topics including resume writing, interview preparation, job search strategies and offer negotiation.
- On-Campus Interview Program which provides opportunities for on-campus interviews with employers from business, industry, education, and government services.
- Dragon Jobs. Drexel’s online job search system. Students can review job postings and schedule interviews with employers who are interested in hiring Drexel students and alumni. Students can also research companies, information on career fairs, and company-hosted information sessions with Dragon Jobs (http://www.drexel.edu/scdc/dragonjobs).
- Comprehensive pre-professional advising services to students and alumni who are considering careers in law or medicine.
- Two of the largest career fairs in the Delaware Valley in October and April open to all students and alumni. In addition, a career fair specifically for engineering and technology students is held in the winter term.

Tuition/Fees

Undergraduate

- Drexel Central: (http://drexel.edu/drexelcentral/financial) Full-Time Undergraduate Tuition, Student Financial Aid and Registration information
- Part-time undergraduate admissions (http://drexel.edu/part-time) (Saturday Scholars, and non-enrolling students)
- Drexel University Online (http://online.drexel.edu/financing/tuition.aspx)

Graduate

- Drexel Central: (http://drexel.edu/drexelcentral/financial/costs) Graduate Program Tuition, Fees and Expenses
- Drexel Central: (http://drexel.edu/drexelcentral/financial/costs/medicine) College of Medicine Tuition, Fees and Expenses
- Drexel Central: (http://drexel.edu/drexelcentral/financial/costs/law) School of Law Tuition, Fees, and Expenses

Undergraduate

Antoinette Westphal College of Media Arts & Design (A)

- Advertising Design (ADGD) (p. 539)
- Animation (ANIM) (p. 542)
- Architecture (ARCH) (p. 550)
- Art History (ARTH) (p. 586)
- Dance (DANC) (p. 664)
- Design & Merchandising (DSMR) (p. 667)
- Digital Media (DIGM) (p. 671)
- Entertainment & Arts Management (EAM) (p. 708)
- Environmental Graphic Design (EVGD) (p. 716)
- Fashion Design (FASH) (p. 726)
- Film & Video (FMVD) (p. 729)
- Film Studies (FMST) (p. 733)
- Game Art and Production (GMAP) (p. 741)
- General Design Arts (CDA) (p. 744)
- Graphic Design (VSCM) (p. 752)
- Interactive Digital Media (IDM) (p. 788)
- Interior Design (INTR) (p. 789)
- Music (MUSC) (p. 832)
- Music Industry Program (MIP) (p. 836)
- Performing Arts (PRFA) (p. 857)
- Photography (PHTO) (p. 861)
- Product Design (PROD) (p. 876)
- Retail Leadership (RETL) (p. 892)
- Screenwriting & Playwriting (SCRW) (p. 893)
- Study Abroad-Performing Arts (SAPA) (p. 913)
- TV Industry & Enterprise (TVIE) (p. 922)
- TV Information & Technology (TVIT) (p. 924)
- TV Production (TVPR) (p. 924)
- TV Studies (TVST) (p. 927)
- Theatre (THTR) (p. 920)
- Visual Studies (VSST) (p. 930)
- Web & Motion Graphic Design (WMGD) (p. 933)
- Web Development (WBDV) (p. 934)
- Westphal Studies (WEST) (p. 935)

College of Arts and Sciences (AS)

- Africana Studies (AFAS) (p. 540)
- Anthropology (ANTH) (p. 544)
- Arabic (ARBC) (p. 548)
- Arts & Sciences-Interdisp Stud (AS-I) (p. 590)
- Bioscience & Biotechnology (BIO) (p. 603)
- Chemical Engineering Chemistry (CHEC) (p. 620)
- Chemistry (CHEM) (p. 621)
- Chinese (CHIN) (p. 626)
- Communication (COM) (p. 632)
- Criminology and Justice Studies (CJS) (p. 654)
- English (ENGL) (p. 699)
- English as a Second Language (ESL) (p. 704)
- Environmental Science (ENVS) (p. 717)
- Environmental Studies & Sustainability (ENSS) (p. 725)
- French (FREN) (p. 739)
- Geoscience (GEO) (p. 747)
- German (GER) (p. 749)
- Global Studies (GST) (p. 751)
- Greek (GREC) (p. 755)
- Hebrew (HBRW) (p. 765)
- History (HIST) (p. 766)
- Humanities, General (HUM) (p. 779)
- International Studies (IST) (p. 793)
- International Studies Abroad (AS-A) (p. 793)
- Italian (ITAL) (p. 794)
- Japanese (JAPN) (p. 795)
- Judaic Studies (JUDA) (p. 797)
- Korean (KOR) (p. 799)
- Language (LANG) (p. 800)
- Linguistics (LING) (p. 802)
Mathematics (MATH) (p. 814)
Philosophy (PHIL) (p. 857)
Physics (PHYS) (p. 864)
Physics-Environmental Science (PHEV) (p. 871)
Political Science (PSCI) (p. 871)
Portuguese (PORT) (p. 876)
Psychology (PSY) (p. 880)
Russian (RUSS) (p. 892)
Sociology (SOC) (p. 896)
Spanish (SPAN) (p. 901)
Women's and Gender Studies (WGST) (p. 936)
Writing (WRIT) (p. 938)

LeBow College of Business (B)
Accounting (ACCT) (p. 538)
Business Statistics (STAT) (p. 614)
Economics (ECON) (p. 673)
Finance (FIN) (p. 736)
General Business (BUSN) (p. 743)
Human Resource Management (HRMT) (p. 778)
International Business (INTB) (p. 792)
Legal Studies (BLAW) (p. 801)
Management (MGMT) (p. 802)
Management Information Systems (MIS) (p. 804)
Marketing (MKTG) (p. 809)
Operations Management (OPM) (p. 854)
Operations Research (OPR) (p. 855)
Organizational Behavior (ORGB) (p. 856)
Real Estate Management & Development (REMD) (p. 891)
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Accounting

Courses

ACCT 110 Accounting for Professionals 4.0 Credits
The course is open only to non-business students. A nontechnical introduction to the principles of financial and managerial accounting with emphasis on the use and interpretation of financial reports, managerial planning and control. The course would also provide an overview of business entities and taxation for businesses and individuals. The course is for the individual who seeks a basic knowledge of accounting and its uses. It is designed for the user of accounting information rather than the preparer. This course cannot be substituted for ACCT 115 or 116. Students graduating with a major in the School of Business cannot receive credit for this course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BAE or major is BUSN or major is ECON

ACCT 115 Financial Accounting Foundations 4.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 116 Managerial Accounting Foundations 4.0 Credits
Introduces the managerial accounting tools and models available for planning and projecting, controlling, and business analysis with an emphasis on decision-making. Covers budgeting, product costing, and analysis and projection of financial statements for internal purposes.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 115 [Min Grade: D] or ACCT 110 [Min Grade: D]

ACCT 120 Accounting Essentials for New Ventures 4.0 Credits
The course covers essential accounting topics specific to new entrepreneurial ventures. Topics include: Financial Statement, cash flow issues, cost accounting, tax calculations, and choice of business entity.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT 320 Fundamentals of Accounting for New Ventures 4.0 Credits
This course helps students develop an understanding of the key elements of designing an accounting system and support policies and procedures for a new business venture.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: ACCT 115 [Min Grade: C] and ACCT 116 [Min Grade: C]

ACCT 321 Financial Reporting I 4.0 Credits
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ACCT 115 [Min Grade: C]

ACCT 322 Financial Reporting II 4.0 Credits
Continues critical study of accounting theory and practice relating to financial statement items. The emphasis is on accounting principles underlying the measurement, recognition and reporting of long-lived tangible and intangible assets and long-term liabilities including bonds, pensions, and leases.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ACCT 321 [Min Grade: C]

ACCT 323 Financial Reporting III 4.0 Credits
Provides a detailed analysis of higher level financial accounting topics including equity transactions, accounting for income taxes, investments, and the statement of cash flows. Connects topics learned in all financial reporting classes and requires successful completion of a senior project on financial reporting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ACCT 322 [Min Grade: C]

ACCT 329 Advanced Accounting 4.0 Credits
Study of theory and practice related to advanced accounting topics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 323 [Min Grade: C]

ACCT 331 Cost Accounting 4.0 Credits
Continues and expands the study of managerial accounting with an emphasis on cost accounting, internal reporting, analyzing accounting information for planning and projecting and making strategic short and long term business decisions through the use of case studies and/or projects.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ACCT 116 [Min Grade: C]
ACCT 341 Principles of Auditing 4.0 Credits
Covers auditing standards and professional ethics, auditing theory and concepts, audit evidence and procedures, and auditors’ reports.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ACCT 322 [Min Grade: C]

ACCT 344 Internal Auditing 4.0 Credits
Internal Auditing brings a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control and governance processes. It is designed to add value and improve an organization’s operations. Topics covered include: The Institute of Internal Auditors’ International Professional Practices Framework; risk assessment, including internal control system evaluation; and the relationship of management and employee fraud to the internal audit process. Outside speakers and case studies will be used to demonstrate the application of internal auditing practices in the real world.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ACCT I199 Independent Study in ACCT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT I299 Independent Study in ACCT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT I399 Independent Study in ACCT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT I499 Independent Study in ACCT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT T180 Special Topics in ACCT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT T280 Special Topics in ACCT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT T380 Special Topics in ACCT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ACCT T480 Special Topics in ACCT 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

Advertising Design

Courses
ADGD 310 Television and Web Advertising 4.0 Credits
A concept-focused exploration of the creative process essential to creating effective ads for TV and new media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: WMGD 210 [Min Grade: D]

ADGD 320 Print Advertising II 4.0 Credits
Advanced advertising design class instruction that will result in a portfolio of design work that demonstrates innovative solutions and visual systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: VSCM 230 [Min Grade: D] and VSCM 240 [Min Grade: D]

ADGD I199 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I299 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I399 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I499 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I199 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I299 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I399 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD I499 Independent Study in ADGD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD T180 Special Topics in Advertising Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD T280 Special Topics in Advertising Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ADGD T380 Special Topics in Advertising Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Africana Studies

Courses

AFAS 101 Introduction to Africana Studies 3.0 Credits
Provides an overview of the experience, culture, and political practices of African descendants in the Americas and the Caribbean. The course uses a multidisciplinary approach to introduce students to the history, art, music, and literature of the African Diaspora.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

AFAS 201 Cross Currents in Africana Studies 3.0 Credits
With a temporal focus on the 20th century, this course critically explores and analyzes the cultural, political and intellectual practices of blacks in North, Central, and South America as well as in the Caribbean.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

AFAS 210 Topics in Africana Arts 1.0-12.0 Credit
This course will focus on the literatures/music/or culture of the Africana Diaspora. The topics covered in this course will change from quarter to quarter and will often be offered in collaboration with other departments on campus.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 48 credits

AFAS 220 Topics in Africana Society 1.0-12.0 Credit
This course will take a social science approach to the study of the societies of the African Diaspora inside of the US or internationally. The topics covered in this course will change from quarter to quarter and will often be offered in collaboration with other departments on campus.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 48 credits

AFAS 230 Topics in African History 1.0-12.0 Credit
This course will provide students with a historical understanding of African Societies from the medieval period to the present. The topics covered in this course will change from quarter to quarter and will often be offered in collaboration with other departments on campus.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 48 credits

AFAS 240 Topics in Africana Current Events 1.0-12.0 Credit
This topical course will offer students the chance to focus on current events in the global Africana Diaspora. The topics covered in this course will change from quarter to quarter and will often be offered in collaboration with other departments on campus.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 48 credits

AFAS 255 Gender & Black Popular Culture 3.0 Credits
This course critically examines the media’s role in the social construction of “Blackness.” Paying particular attention to images of race, culture and gender, this course examines representations of Black women and men in “popular culture” (film, television, music, advertising, etc.).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

AFAS 260 Race, Politics and Religion 3.0 Credits
An examination of race and religion as in liberal tradition. How has liberal theory purposed the state will confront issues of race and religion? Have the political realities of race and religion in the modern state lived up to the promises laid out by liberalism?.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

AFAS 301 Politics of Hip Hop 3.0 Credits
This class in an interdisciplinary, socio-historical introduction to rap music and hip hop culture. Several themes will be explored including the origins of rap music as well as the role of urban youth and their notions of race and gender. Record industry practices will also be investigated together with the impact of commercialism on hip hop. We will also consider sexism, misogyny, and violence in both the music and culture.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

AFAS 310 Women, Crime, & History 3.0 Credits
This class will examine gender, race and crime in US history. Specifically, we will explore the experience of female criminals from the colonial period to the present. We will conduct primary research into this subject at the Philadelphia City Archive (PCA), located at 3101 Market Street. Students will be responsible for a final research paper based on their research findings.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

AFAS 385 Rum, Rice and Revolution: Caribbean History 3.0 Credits
Course provides a broad, interdisciplinary and socio-historical introduction to the Caribbean. Several themes are covered including empire and the making of the Caribbean; slavery and emancipation; labor formation and race; revolution and resistance; gender oppression and women’s experiences; and cultural expressions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

AFAS 401 Urban Social Justice Practicum I 3.0 Credits
The Urban Social Justice Practicum offers Drexel students an exciting opportunity to work on-site at a variety of community based organizations that address issues relevant to the African Diaspora. Students can work as mentors, teaching assistants, and interns and inner-city schools, governmental agencies, judicial offices and health care facilities. Working 5 hours per week at a site of their choosing, students also participate in weekly seminars, maintain journals, and complete a final paper. Course runs over two quarters.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

AFAS 405 Special Topics in Advertising Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

AFAS 410 Special Topics in Advertising Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
AFAS 402 Urban Social Justice Practicum II 3.0 Credits
The Urban Social Justice Practicum offers Drexel students an exciting opportunity to work on-site at a variety of community based organizations that address issues relevant to the African Diaspora. Students can work as mentors, teaching assistants, and interns and inner-city schools, governmental agencies, judicial offices and health care facilities. Working 5 hours per week at a site of their choosing, students also participate in weekly seminars, maintain journals, and complete a final paper. Course runs over two quarters. 
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: AFAS 401 [Min Grade: CR]

AFAS I199 Independent Study in AFAS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

AFAS I299 Independent Study in AFAS 0.5-3.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 6 credits

AFAS I399 Independent Study in AFAS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

AFAS I499 Independent Study in AFAS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

AFAS T180 Special Topics in Africana Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

AFAS T280 Special Topics in Africana Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

AFAS T380 Special Topics in Africana Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

AFAS T480 Special Topics in Africana Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Anatomy

Courses

ANAT 101 Anatomy & Physiology I 5.0 Credits
This course is a general study of the structures and physiology of the human body. Fundamental concepts of microscopic tissue structure, gross structures of organs and body system organization are taught. The course consists of both lecture and lab material. The lecture portion deals with the general principles. In the lab, the student participates with practical examination of microscopic sections, tissues and organs, and the anatomical layout of human cadavers. The cell, tissues and musculoskeletal system will be covered in this course, as well as muscle and nerve physiology.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

ANAT 102 Anatomy & Physiology II 5.0 Credits
This course is a continuation of ANAT 101. This course is a general study of the structures & physiology of the human body. Fundamental concepts of microscopic tissue structure, gross structures of organs and body system organization are taught. The course consists of both lab and lecture material. The lecture deals with the general principles. In the lab, the student participates with practical examination of microscopic sections, tissues and organs, and the anatomical layout of various animal cadavers. The nervous, endocrine and digestive system will be covered in this course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D]

ANAT 103 Anatomy & Physiology III 5.0 Credits
This course is a continuation of ANAT 101 & 102. This course is a general study of the structures and physiology of the human body. Fundamental concepts of microscopic tissue structure, gross structures of organs and body system organization are taught. The course consists of both lab and lecture material. The lecture deals with the general principles. While in the lab, the student participates with practical examination of microscopic sections, tissues, organs and the anatomical layout of various animal cadavers. The cardiovascular, lymphatic, respiratory, urinary and reproductive systems will be covered.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D]

ANAT 202 Sectional Anatomy 3.0 Credits
This course is designed to bridge the gap between Anatomy & Physiology and Advanced Anatomy. Anatomy of the head, neck, thorax, abdomen and pelvis is reviewed. Relationships of surface and internal structures from different bodily systems are emphasized. The analysis is supported by illustrations, CT scans, and MRI images.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: D]
ANAT 420 Advanced Anatomy I 4.0 Credits
This course introduces the fundamentals of gross anatomy. Emphasis is placed on the regional study of the head, neck, back and upper extremity. Special attention is directed to study of the brain and spinal cord. Laboratory materials include human cadavers, models, radiographs, CT scans, MRI images and relevant web sites.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: D]

ANAT 421 Advanced Anatomy II 4.0 Credits
This course is a continuation of ANAT 420. Emphasis is placed on the regional study of the thorax, abdomen, pelvis and lower extremity. Laboratory material include human cadavers, models, radiographs, CT scans, MRI images and relevant web sites.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 420 [Min Grade: D]

Animation

Courses

ANIM 100 Foundational Tools for Animation & VFX 3.0 Credits
Students will learn fundamentals of core tools in Digital Animation & Visual Effects related disciplines. Tools introduced include pixel based image manipulation tools (such as Photoshop), vector based graphics tools (such as Illustrator), video and animation compositing tools (such as After Effects and Nuke) and 3D CGI tools (such as Maya). Animation and visual effects related applications introduced include digital image alteration, digital matte painting, three dimensional type creation, and other foundational animation and visual effects tasks.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ANIM 110 Digital Imaging for Animation & VFX 3.0 Credits
Students learn foundational image acquisition, lighting and processing techniques and principles utilized in Animation & VFX disciplines. Topics covered include digital still and video imaging and lighting fundamentals for reference and background gathering, texture creation, normal map sampling, spherical and high dynamic range acquisition, location survey and more.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 100 [Min Grade: D] or DIGM 100 [Min Grade: D] or PHTO 141 [Min Grade: D] or VSCM 200 [Min Grade: D]

ANIM 140 Computer Graphics Imagery I 3.0 Credits
Students learn to represent 3D objects and spaces in 2D media using a variety of drawing and computer graphic techniques. This course lays important foundations for subsequent courses in 3D computer modeling and animation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D] or VSCM 200 [Min Grade: D] or ANIM 100 [Min Grade: D] or PHTO 141 [Min Grade: D]

ANIM 141 Computer Graphics Imagery II 3.0 Credits
This course will introduce students to the principles and techniques of 3D virtual scene building for animation, visualization and game development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 110 [Min Grade: D] or ANIM 140 [Min Grade: D]

ANIM 152 Multimedia Timeline Design 3.0 Credits
Introduces basic design concepts and tools to create time based 2D and 3D multimedia. Addresses issues from pre-production planning, through, post-production and delivery; emphasis on time-based multimedia.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 100 [Min Grade: D] or DIGM 100 [Min Grade: D] or PHTO 141 [Min Grade: D] or VSCM 200 [Min Grade: D]

ANIM 211 Animation I 3.0 Credits
Explores computer animation with an introduction to concepts of 3D animation. Includes narrative structure, storyboarding, and development. Emphasizes aesthetic, technical and conceptual issues. Requires students to create shorty animations in tiemline based software.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ANIM 140 [Min Grade: D]

ANIM 212 Animation II 3.0 Credits
Builds on topics introduced in ANIM 211 Animation I, incorporating advanced animation techniques such as inverse kinematics and dynamics. Requires students to propose, design, and produce a short animation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ANIM 211 [Min Grade: D] and ANIM 110 [Min Grade: D]

ANIM 215 History of Animation 3.0 Credits
Students learn the pre-curators to modern animation and the evolution of the art since the beginning of the 20th century. Concepts in both 2D and 3D animation will be covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ANIM 220 Digital Compositing I 3.0 Credits
Examines digital compositing possibilities through the manipulation and recombination of acquired and produced digital imagery, including study of digital image and video formats, color space, live action digital matte painting, Greenscreen/Bluescreen compositing, rotoscope masking and 2D tracking.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ANIM 100 [Min Grade: D] or DIGM 100 [Min Grade: D] or PHTO 141 [Min Grade: D] or VSCM 200 [Min Grade: D]) and (ANIM 110 [Min Grade: D] or FMVVD 110 [Min Grade: D])
ANIM 247 Digital Compositing II 3.0 Credits
Examines 2D and 3D digital composting possibilities through the manipulation and recomposition of acquired and produced digital imagery, including 2D/3D Integration, 3D Matchmoving, and High Dynamic Range Imagery.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 110 [Min Grade: D] and ANIM 211 [Min Grade: D] and ANIM 220 [Min Grade: D]

ANIM 231 Scripting for Animation and Visual Effects 3.0 Credits
This course explores modern scripting languages utilized in Animation and Visual Effects operating systems and software tools that are integral to artist productivity and production pipeline scalability.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: CS 140 [Min Grade: D] or CS 171 [Min Grade: D]

ANIM 247 Organic Modeling I 3.0 Credits
This course presents an intensive exploration of human character modeling and rigging for animation, with emphasis on human anatomy and articulation. Through lectures, demonstrations, class critiques and individual feedback from peers and the instructor, students will learn best practices for modeling human forms for animation and why these approaches are valid. Although the focus is on humans, the concepts and techniques presented for organic modeling, sculpting and rigging apply to all organic characters.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 212 [Min Grade: D]

ANIM 347 Organic Modeling II 3.0 Credits
In this course, students will learn organic modeling of creatures, both real and imagined, for animation, taking into consideration anatomy, articulation and the fundamentals of creature design. In addition, we'll look at various concepts and techniques for rigging animals and creatures as you'll develop and present your own creature, modeled, sculpted, rigged, and posed in a final animation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 247 [Min Grade: D] and ANIM 315 [Min Grade: B] and ANIM 314 [Min Grade: B] and ANIM 247 [Min Grade: B] and ANIM 315 [Min Grade: B]

ANIM 248 Advanced Lighting 3.0 Credits
Students will learn to integrate production-oriented lighting techniques into animation. Techniques utilizing both point-based and raytraced global illumination will be covered, and how to optimize pipelines for animation. Basic shader development will also be covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ANIM 141 [Min Grade: D] or DIGM 141 [Min Grade: D]

ANIM 350 Experimental Animation Lab 3.0 Credits
In this lab course, students explore Animation as an art form. Animation's characteristic of being a malleable art form opens the possibility of limitless, novel expressions of ideas. Students explore how Animation can uniquely affect the human spirit toward higher levels of conceptual consideration and comprehension as a multi-sensory language that can speak to audiences universally and post-linguistically.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 314 [Min Grade: D]

ANIM 388 Spatial Data Capture 3.0 Credits
Students learn about the tools available to integrate components from the physical environment into computer animations and games. Aspects covered will be 3D scanning, motion capture and imaging techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 212 [Min Grade: D] or ANIM 212 [Min Grade: D]
ANIM 399 Independent Project in Animation 0.5-12.0 Credits
Supervised planning and execution of a project in the area of Animation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

ANIM 410 Advanced Compositing 3.0 Credits
Students learn to create detailed visual effects, and the best methods to integrate them into live-action plates. Drawing on existing compositing and animation knowledge, students will work in groups to produce short visual effects sequences.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: (ANIM 219 [Min Grade: D] or ANIM 221 [Min Grade: D]) and ANIM 212 [Min Grade: D]

ANIM 411 Advanced Animation 3.0 Credits
This course explores a wide range of visual effects assets, both practical and synthetic. Projects focus on the creation of a comprehensive short animation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: ANIM 410 [Min Grade: D] or DIGM 302 [Min Grade: D] or ANIM 219 [Min Grade: D]

ANIM 435 Technical Directing for Animation 3.0 Credits
Students learn the necessary toolsets for technical direction of animated films and visual effects. The topics covered include Pythos scripting, pipeline development and integration and creation of custom shaders to streamline production processes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman

ANIM 465 Special Topics in Animation 3.0 Credits
Addresses current topics in Animation. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

ANIM I199 Independent Study in Animation 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ANIM I299 Independent Study in Animation 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ANIM I399 Independent Study in Animation 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ANTH 101 Introduction to Cultural Diversity 3.0 Credits
Examines the diversity that exists in human culture. Uses lectures, films, and discussions to examine and illustrate the relationship between humans and their social/cultural systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 110 Human Past: Anthropology and Prehistoric Archeology 3.0 Credits
Examines human origins from the australopithecines to the present, including both the physiological and archaeological records. Discusses new finds and new interpretations of evolution.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 111 Introduction to Biological Anthropology 3.0 Credits
Anthropology is the holistic study of the human condition. Biological anthropology is a subfield of the larger discipline that studies humankind as a zoological species. As biological anthropology is firmly rooted in evolutionary theory, the evolutionary biology of humans is the central focus of the course. Basic concepts of genetics, geology, paleontology, comparative anatomy, primate biology and material culture provide the foundation for understanding humanity’s place in nature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
ANTH 112 Language, Culture & Cognition 3.0 Credits
This course is an introductory survey of three ways language is understood as a central element that glues together human culture; language around categories and taxonomies as shared perception; language origins and evolution; and language as socialization. An additional fourth unit on fieldwork methods in cross-cultural understanding and language starts to prepare you for future qualitative research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 117 Introduction to World Religions 3.0 Credits
This course is meant to be a foundational course for the minor in religious studies. It introduces students to the world religions from an anthropological approach – worldview, ritual, myth, and so forth – are introduced early and applied to each of the religions studied.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 120 Biblical Archaeology: The Archaeology of Israel and Jordan 3.0 Credits
Examines the archaeology of Israel and Jordan from the earliest human occupation until the Persian Conquest in 535 B.C. Discusses many places described in the Old Testament in an archaeological context.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 210 [WI] Worldview: Science, Religion and Magic 3.0 Credits
Examines anthropological and archaeological evidence of the worldviews of non-literate people, as shown in the practice of ceremony, magic, sorcery, and witchcraft, and the role of shamans and priests. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ANTH 212 [WI] Topics in World Ethnography 3.0 Credits
Examines the peoples and cultures of the selected cultural areas. Emphasizes indigenous cultures and the effects of modernization on these cultures.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH 215 Anthropology of Gender 3.0 Credits
This course takes an ethnographic approach to the study of gender socializations and gender roles. We will address issues of sex roles, the cultural construction of gender categories, the forms of gender inequality, and the ways cultures engage in gender based power relationships. While these issues will be dealt with in specific and local ethnographic contexts, students will be encouraged to make comparisons across the contexts and to compare these works with their own experience.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 217 Anthropology of Interfaith Relations 3.0 Credits
This course aims to introduce students to how anthropological and ethnographic analyses can help us understand the variety of ways in which people of different faiths both conflict with and work amicably together.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 220 Aging In Cross-Cultural Perspective 3.0 Credits
Examines the status, roles, and treatments of elderly people in various societies throughout the world and among minority groups in the United States.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 225 Anthropology of Youth 3.0 Credits
What is youth? Is it a universal, biological phase of human life somewhere between childhood and adulthood, or a cultural category, socially constructed and historically contingent? Does it mean the same thing to be young today in the US, Samoa, Indonesia, Nepal, or Japan, or do place, culture, history, media, and politics dramatically influence the feeling and experience of being young? This course addresses these and other questions raised by anthropologists about the culture and nature of “youth.” We will be analyzing youth as an idea, an identity, a moral panic, a branding distinction, and an obsession.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 240 Urban Anthropology 3.0 Credits
This course will give students the opportunity to familiarize themselves with the major themes in urban anthropology and how they relate to other areas of research in anthropology and the social sciences in general. Students will focus on the research methods used by urban anthropologists as well as read different ethnographic cases of urban life.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 245 Reflecting on Work Identity 3.0 Credits
Reflecting on Work Identity is an online course developed for students to take during their first co-op cycle. The first phase of the course will focus on the “self”; the student will participate in self-categorization and evaluation of personal expectations in regard to their co-op and future professional life. The second phase will consist of an analysis of power dynamics at the workplace, focusing on the “other” rather than the “self.” The final phase is a synthesis of the “self” and the “other,” in which the student will combine knowledge acquired from the readings and personal experiences in order to address issues facing the modern workplace, as well as reflect on their individual work identity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
ANTH 250 Anthropology of Immigration 3.0 Credits
By examination of key ethnographical texts, the course covers basic theoretical and topical approaches to the anthropology of immigration, including: immigration and emigration; transnationalism and globalization; reception contexts; ethnic economies, enclaves and ethnic businesses; global economic strategies for migrant households; refugees, the state and immigration; culture, identity, and adaptation and assimilation.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Notrepeatable for credit

ANTH 255 Psychological Anthropology 3.0 Credits
The course is an overview of the field of Psychological Anthropology. It examines issues live nature vs. nurture; personality and "madness"; ethnopsychologies; and cognition. The attempt is to always recognize the salience and significance of culture when considering these issues.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

ANTH 265 Health & Healing Practices in Cross-Cultural Perspective 3.0 Credits
This course examines the key concepts and research methodologies of medical anthropology. It will explore the various metaphors about health, and their meanings, that can be found across a range of cultural contexts. Students will learn that the distinctive feature of the anthropological approach to the study of health, disease and healthcare is the use of ethnography.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

ANTH 270 Comparative Religious Ethics 3.0 Credits
The eternal teaching of the different religions and how they address such issues as war, sexuality and economics.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

ANTH 310 Societies In Transition: The Impact of Modernization and the Third World 3.0 Credits
Looks at the impact of 20th-century technology on traditional societies. Uses area studies from Africa, Asia, and elsewhere to explore institutions such as the family, the polity, the economy, and religion.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

ANTH 312 Approaches to Intercultural Behavior 3.0 Credits
Examines theory and case studies related to working and living outside the United States. Includes topics such as culture shock, cultural relativity, and ethnocentrism. Selects specific geographic culture areas for case studies.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

ANTH 325 DIY Culture 3.0 Credits
Home-recorded albums, self-published books, personal style blogs, and YouTube cat videos. These are just a small portion of the do-it-yourself cultural products we encounter — and perhaps even make ourselves — everyday. This course is a survey of DIY culture in the digital age, from cutting and pasting, to photoshopping, digital video posting, and blogging. Using critical theory, poststructuralist critique, and recent anthropological work in the studies of media production, we will be analyzing the cultural, historical, and political significance of DIY movements and cultures, as well as assessing the theoretical frameworks put forward by social theorists to make sense of them.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

ANTH 335 Anthropology of Education 3.0 Credits
This course will look at key works of anthropologists as they look at educational institutions from a cultural perspective. The course will consider some of the more critical issues of the field, such as issues of class, race and gender relations in schooling by focusing on some more contemporary ethnographies.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

ANTH 340 Crete Through The Looking Glass 3.0 Credits
Students are guided through the techniques of fieldwork and participant observation to attend several customs and practices through various field trips. Traveling is a course requirement used toward the completion of a research project. While “at home”, students reflect on their experiences through a looking-glass process.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

ANTH 345 Visual Anthropology 3.0 Credits
Introduces students to the subdiscipline of visual anthropology through an overview of visual theory and a survey of ethnographic photography and film. Students will learn to evaluate ethnographic visual representation as well as develop their own skills as visual anthropologists through documenting and representing cultural phenomena.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ANTH 101 [Min Grade: D]
ANTH 350 Anthropology of Language 3.0 Credits
Explores how humans organize cultural activities through language and vice versa. After covering a short history of linguistic anthropological study and method, materials include ethnographic study of language and socialization, verbal art and linguistic performance, language and cultural categories, writing and literacy, and language ideologies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 355 Anthropology of Cyberspace 3.0 Credits
This course will focus on how the internet and new media have changed the way we think about space and time, the ways we works and engage in leisure activities. We will bring the approach of anthropology to the study of these new media in order to ask key questions about social life.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 360 Culture and the Environment 3.0 Credits
This course explores the interplay between culture and the environment by examining both ethnographic accounts from around the world and archaeological materials from the last 14,000 years. Special attention is paid to the changing cultural view of the environment over the last two centuries.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 363 Sacred Traditions of the East 3.0 Credits
This course introduces the student to sacred traditions of Asia: Hinduism, Buddhism and Confucianism. It will attempt a historical-comparative investigation of these traditions. It will emphasize the practice and philosophical underpinnings of these traditions, as well as the interplay between integration of the folk or popular aspects and the abstract or esoteric.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 365 Family and Kinship 3.0 Credits
The course investigates the concepts of family and kinship from an anthropological perspective. It looks at the family as a critical and contradictory location at the intersection of global and transnational forces. Using anthropological concepts such as status and role, it will explore changing gender relationships, sexual expression, parenting and aging.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

ANTH 370 Ethnographic Methods 3.0 Credits
The course introduces students to ethnographic research methods through eight hands-on assignments: 1) selecting a site; 2) establishing rapport; 3) operationalizing hypotheses; 4) using qualitative and quantitative data gathering techniques; 5) taking field notes; 6) analyzing data collected; 7) synthesizing these data; and 8) writing an ethnographic report.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

ANTH 375 Digital Ethnography 3.0 Credits
This course is the second part in the ethnographic methods series. It introduces students to the research methodologies employed by anthropologists to study online environments, digital communities, and virtual worlds. Students will gain practical, firsthand experience carrying out digital ethnographies and learn to evaluate the quality of digital ethnographic research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 380 Special Topics in Anthropology 3.0 Credits
This course will explore current issues and debates in Anthropology. It will be conducted as a seminar. The topic will vary each term.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH 385 Community Engaged Anthropology 3.0 Credits
Community engaged anthropology is a form of anthropology that employs participatory action research. As such, it is less research done on a community, as research done with the community as an equal partner. This course introduces students to that technic and approach, its philosophical underpinnings and principles. It is a writing intensive course involving the development and assessment of anthropological fieldnotes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ANTH 390 Seminar in Ethnography 2.0 Credits
This course will explore current issues and debates in Anthropology. It will be conducted as a seminar. The topic will vary each term.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 8 credits
Restrictions: Can enroll if major is ANTH.

ANTH 410 Cultural Theory I 3.0 Credits
The course is the first of a two part core cultural theory sequence. It tracks the development of anthropological theory beginning in the mid-19th century until the 1980's. Students are expected to understand the foundational role played by cultural evolution, historical particularism, structural functionalism, structuralism and cultural ecology within the discipline.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

ANTH 411 Cultural Theory II 3.0 Credits
This course is the second part of a two-part core cultural theory that begins with Anthropology 410. It tracks the major theoretical streams of anthropological thought from the early 1980s to the present and challenges students to begin to place their own thinking within, and in opposition, to these streams of thought. Theoretical frameworks covered in this course include practice theory, post-structural theory, feminist theory, neo-Marxism, affect theory, and critiques of globalization and neoliberalism.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
ANTH 1199 Independent Study in ANTH 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH 2199 Independent Study in ANTH 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH 3199 Independent Study in ANTH 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH T180 Special Topics in Anthropology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH T280 Special Topics in Anthropology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH T380 Special Topics in Anthropology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ANTH T480 Special Topics in Anthropology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Arabic

Courses

ARBC 101 Arabic I 4.0 Credits
Introductory Arabic includes listening, speaking, reading and writing. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ARBC 102 Arabic II 4.0 Credits
Continues ARBC 101. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ARBC 101 [Min Grade: C]

ARBC 103 Arabic III 4.0 Credits
Continues ARBC 102. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ARBC 102 [Min Grade: C]

ARBC 201 Arabic IV 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on Arabic 103.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ARBC 103 [Min Grade: C]

ARBC 202 Arabic V 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on Arabic 201.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ARBC 201 [Min Grade: C]

ARBC 310 Advanced Writing and Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional and creative writing. Examines contemporary cultural contexts through media and news. Taught in Arabic.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ARBC 202 [Min Grade: C]

ARBC 411 Arabic - Introduction to Arabic Stylistics 3.0 Credits
Fourth year of Arabic -- provides advanced practice in translation, comprehension, and written and oral communication.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 24 credits
Prerequisites: ARBC 303 [Min Grade: C]

ARBC 450 Advanced Studies in Language, Media, and Society 3.0 Credits
Advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Arabic.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: ARBC 310 [Min Grade: C]

ARBC 471 Arabic Civilization 3.0 Credits
ARBC 471 presents an integrated approach in Arabic to the civilization, culture, history, and literature specific to the areas in which the language is spoken, with emphasis on the development and evaluation of cultural values.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 24 credits
Prerequisites: ARBC 303 [Min Grade: C]
ARBC 480 Arabic Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ARBC I499 Independent Study in ARBC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ARBC I299 Independent Study in ARBC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ARBC I399 Independent Study in ARBC 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ARBC T180 Special Topics in Arabic 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ARBC T280 Special Topics in Arabic 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ARBC T380 Special Topics in Arabic 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ARBC T480 Special Topics in Arabic 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Architectural Engineering

Courses

AE 220 Introduction to HVAC 3.5 Credits
This course includes a review of thermodynamics, moist air properties and processes, basic heat transfer, solar radiation, heating and cooling losses and load calculation, types of air conditioning systems, infiltration and ventilation, air motion and distribution.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (CAEE 202 [Min Grade: D] and CAEE 203 [Min Grade: D]) or ENGR 210 [Min Grade: D] or CHE 206 [Min Grade: D]

AE 340 Architectural Illumination and Electrical Systems 3.0 Credits
This course covers building electrical systems, including power demand, distribution and control; building illumination techniques, including lighting demand, layout and energy analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (CAEE 202 [Min Grade: D] and PHYS 102 [Min Grade: D]) or ENGR 210 [Min Grade: D] or CHE 206 [Min Grade: D]

AE 390 Architectural Engineering Design I 4.0 Credits
Establishes a base of building systems design concepts, knowledge and performance criteria, with emphasis on the thermal, electrical, illumination and structural aspects of buildings.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: AE 220 [Min Grade: D] and AE 340 [Min Grade: D] and (CAEE 202 [Min Grade: D] and CAEE 203 [Min Grade: D])

AE 391 Architectural Engineering Design II 4.0 Credits
Emphasizes the development of insight into the solution of building system design problems, development of in-depth understanding of building systems design synthesis, and integration in a single building of modest scale and complexity.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: AE 390 [Min Grade: D]

AE 410 Intelligent Buildings 3.0 Credits
An overview of the present and future role of Information Technology in the construction industry with emphasis on the computer tools used throughout the building life cycle by all stakeholders, primarily Building Information Modeling (BIM) and the role of networked-linked sensors and actuators.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
AE 430 Control Systems for HVAC 3.0 Credits
This course introduces basic control concepts with applications to HVAC systems; direct digital control, control loops; system modeling; transfer functions; selecting and locating sensors and actuators; design and tuning control algorithms; design and programming of HVAC control systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: AE 220 [Min Grade: D] or MEM 413 [Min Grade: D]

AE I199 Independent Study in AE 0.0-12.0 Credits
Independent study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE I299 Independent Study in AE 0.0-12.0 Credits
Independent study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE I399 Independent Study in AE 0.0-12.0 Credits
Independent study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE T180 Special Topics in AE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE T280 Special Topics in AE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE T380 Special Topics in AE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

AE T480 Special Topics in AE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Architecture

Courses

ARCH 101 Studio 1-A 4.0 Credits
2+4 Option Architecture Majors only. Introduces basic architectural design principles. Elementary concepts of space, surface, and form will be explored in two-and three-dimensional abstract exercises. Incorporates observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 102 Studio 1-B 4.0 Credits
2+4 Option architecture majors only. Transitions from abstract principles to simple architectural exercises, considering function, scale, user and ordering strategies in relationship to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 101 [Min Grade: C] and ARCH 131 [Min Grade: C]

ARCH 103 Studio 2-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 102. Introductory architectural design studio in which simple architectural problems develop issues of context and the use of materials with issues of space and human activity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 102 [Min Grade: C+] and [ARCH 132 [Min Grade: C+] or ARCH 152 [Min Grade: C-]]

ARCH 104 Studio 2-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 103. Introductory architectural design studio in which issues of architectural form are balanced with site and programmatic concerns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 103 [Min Grade: C+] and [ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-]]
Corequisite: ARCH 161

ARCH 105 Studio 3-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 104. Covers intermediate architectural design problems of increasing complexity that emphasize the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 104 [Min Grade: C-] and ARCH 161 [Min Grade: C-]
Corequisite: ARCH 134
ARCH 106 Studio 3-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 105. Continues exploration of intermediate architectural design problems that present a full range of challenges in the areas of organization, context, and expression.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 105 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

ARCH 107 Foundation Design I 2.0 Credits
Introduces basic design principles through investigation of abstract and applied design projects using two-dimensional media. Exercises heighten observation and graphic skills.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 108 Foundation Design II 2.0 Credits
Investigates basic design principles through abstract and applied design projects in two-dimensional and three-dimensional media. Design exercises will advance understanding of the design process by exploring conceptual ideas through graphic and oral communication.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 107 [Min Grade: C]

ARCH 109 Foundation Design III 2.0 Credits
Investigates basic design principles that emphasize the inter-relationship between the scale of the human body and its movement within three-dimensional space. More in-depth design exercises will address the design process, development of a conceptual idea and a higher-level graphic and oral presentation.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 108 [Min Grade: C]

ARCH 111 Studio 1-1 4.0 Credits
Introduces basic architectural design principles and concepts of space, surface and form explored in two and three-dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills while developing architectural vocabulary.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 109 [Min Grade: C] or ARCH 192 [Min Grade: C]

ARCH 112 Studio 1-2 4.0 Credits
Emphasizes the nature of function, structure, and material and their impact on the design process, and therefore their solutions to architectural problems.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 111 [Min Grade: C] or INTR 233 [Min Grade: C]) and ARCH 131 [Min Grade: C]

ARCH 113 Studio 1-3 4.0 Credits
Investigates the interrelationships of scale, context, and building elements and the nature of materials and structure and their impact on the process of creating spaces for human activity through simple architectural problems.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 112 [Min Grade: C] and ARCH 132 [Min Grade: C]) or (INTR 233 [Min Grade: C] and INTR 220 [Min Grade: C])

ARCH 121 Studio 2-1 3.0 Credits
Stresses the impact of function, materials, and the issue of building image on the design process. Fall.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 113 [Min Grade: C-] and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-]) and ARCH 161 [Min Grade: C-]
Corequisite: ARCH 141

ARCH 122 Studio 2-2 3.0 Credits
Continues ARCH 121. Investigates projects of greater programmatic complexity and more stringent site constraints. Projects begin to deal with buildings in an urban context. Winter.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 121 [Min Grade: C-]
Corequisite: ARCH 142

ARCH 123 Studio 2-3 3.0 Credits
Continues ARCH 122. Poses design problems of increased complexity to enable students to explore in greater detail the issues presented in the previous term. Spring.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 122 [Min Grade: C-]
Corequisite: ARCH 143

ARCH 131 Architectural Representation I-Drawing Basics 3.0 Credits
Introduces the basic skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces techniques of digital documentation.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 132 Architectural Representation II-Drawing 3.0 Credits
Continues ARCH 131 Architectural Representation I. Introduces advanced skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces advanced techniques of digital documentation.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 101 [Min Grade: C] or ARCH 111 [Min Grade: C-]) and ARCH 131 [Min Grade: C-]
ARCH 133 Architectural Representation III-Digital 4.0 Credits
Continues ARCH 132 Architectural Representation II. Introduces basic digital representation skills in 2D and 3D, the creation and manipulation of three-dimensional architectural models and the resultant two-dimensional drawings as well as renderings using various computer techniques and software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 102 [Min Grade: C-] or ARCH 113 [Min Grade: C-] and ARCH 132 [Min Grade: C-]

ARCH 134 Architectural Representation IV-3D Modeling 4.0 Credits
Continues ARCH 133. Further investigates and demonstrates the computer's capabilities in architectural design, 3D modeling and representation using various computer techniques and software programs. May also introduce digital fabrication techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 104 [Min Grade: C-] or ARCH 113 [Min Grade: C-] and ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-]

ARCH 135 Architectural Representation V-Advanced Methods 3.0 Credits
Continues ARCH 134. Examines advanced techniques of architectural representation and visual communications for use in the architectural design process. Emphasizes presentation methods to describe design concepts. Content may vary. Contact Architecture program for details. Professional elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-] and ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-]

ARCH 141 Architecture and Society I 3.0 Credits
Examines the evolution of Western architectural thought, form, space, and structures in light of changing human values and institutions. Covers Western architecture from the prehistoric era through the Romanesque, and contemporary architecture in Asia and Central America as well as Islamic architecture in the Middle East and Spain.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 142 Architecture and Society II 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Course covers early monumental architecture of the Western Hemisphere and then considers the evolution of Western architecture from the "Dark Ages" through the development and spread of Renaissance architecture across Europe and Latin America.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 143 Architecture and Society III 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Covers Western architecture and urbanism from the 17th C through the early 20th C. Also considered is the architecture of the Aztec and Inca empires, Islamic architecture and architecture and landscape designs of 16th C and 17th C Japan.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 142 [Min Grade: D]

ARCH 144 Architecture and Society IV 3.0 Credits
Examines the evolution of architectural thought, form, space and structures in light of changing human values and institutions. Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late 19th C. through the mid-20th C.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: D]

ARCH 161 Architectural Construction 3.0 Credits
Architecture majors only. Covers basic construction principles and the use of materials in developing architectural assemblies, providing a conceptual framework to integrate construction and design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 103 [Min Grade: C-] or ARCH 112 [Min Grade: C-] and ARCH 132 [Min Grade: C-] or ARCH 152 [Min Grade: C-] or ARCH 156 [Min Grade: C-]

ARCH 170 Architectural Technology I 3.0 Credits
Introduction to the fundamental aspects of building technology with exposure to materials, structure and building systems that are frequently used in building construction. Provides a framework for the exploration of construction in the context of design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: PHYS 182 [Min Grade: C-] and MATH 102 [Min Grade: C-] or MATH 183 [Min Grade: C-]

ARCH 172 Architectural Technology II 3.0 Credits
Further exploration of materials, structure and building systems and their influence on passive systems and sustainable design principles. Begins the development of systematic thinking regarding architectural technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 170 [Min Grade: C-]

ARCH 173 Architectural Technology III 3.0 Credits
Introduction to the technical building analysis including the organizing principles for materials, structure and systems. Includes envelope assembly, thermal comfort, structural and passive building systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 172 [Min Grade: C-]
ARCH 181 Architecture Studio 1A 4.0 Credits
Introduces basic architectural design principles. Elementary concepts of space, surface and form will be explored in two and three dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 182 Architecture Studio 1B 4.0 Credits
Transitions from abstract design principles to simple architectural exercises, considering function, scale, user and ordering strategies in relation to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 181 [Min Grade: C-]

ARCH 183 Architecture Studio 1C 4.0 Credits
Focuses on a series of basic architectural problems developed around issues of context and material use in relationship to the organization of space and human activity. Design exercises will cultivate the design process through developing a conceptual idea through graphic and oral communication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 182 [Min Grade: C-] or INTR 233 [Min Grade: C-]

ARCH 191 Studio 1-AE 3.0 Credits
Architectural engineering majors only. Covers basic design principles using three-dimensional abstract and applied projects. Exercises heighten observation skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE.

ARCH 192 Studio 2-AE 3.0 Credits
Architectural engineering majors only. Continues ARCH 191. Uses design exercises to emphasize the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE.
Prerequisites: ARCH 191 [Min Grade: D]

ARCH 211 Architectural Representation I 2.0 Credits
Introductory course that will provide a survey of drawing types with an emphasis on process and visual literacy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 212 Architectural Representation II 2.0 Credits
Emphasis on craft and composition in the architectural representation of the built environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 211 [Min Grade: C-]

ARCH 213 Architectural Representation III 2.0 Credits
Exploration of digital representation with an emphasis on making combining process drawing, digital fabrication and analog craft to develop three-dimensional representation skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 212 [Min Grade: C-]

ARCH 224 Architectural Representation IV 2.0 Credits
Emphasizes the communication of design through perspective, view-making and rendering. Through the use of digital and analog techniques, the ability to select the proper media to visually convey a design concept will be developed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 213 [Min Grade: C-] and ARCH 183 [Min Grade: C-]

ARCH 225 Architectural Representation V 2.0 Credits
Emphasizes the tools to complete a final quality architectural presentation in a variety of venues including portfolios, digital representations and online media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 224 [Min Grade: C-] and ARCH 281 [Min Grade: C-]

ARCH 226 Architectural Representation VI 2.0 Credits
Explores parametric thinking and the iterative design process while reinforcing critical skills in detailing and design development through various software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 225 [Min Grade: C-] and ARCH 282 [Min Grade: C-]

ARCH 231 Studio 3-1 3.0 Credits
Investigates specific building types to help students reach a basic level of competence in the language of architecture, problem-solving, and the means of communicating design solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 123 [Min Grade: C-] and ARCH 143 [Min Grade: C-] and ARCH 161 [Min Grade: C-] and ARCH 134 [Min Grade: C-]
ARCH 232 Studio 3-2 3.0 Credits
Continues ARCH 231. Design projects expand students` vocabulary and understanding of the process of creating solutions to the problems of architecture.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 231 [Min Grade: C-]

ARCH 233 Studio 3-3 3.0 Credits
Continues ARCH 232. Addresses the interaction and coordination between the language of architecture and the languages of the other disciplines that influence the process of design. More complex programs are assigned.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: ARCH 232 [Min Grade: C-]

ARCH 241 Studio 4-1 4.0 Credits
Investigates the design relationship between the man-made and the natural environment in a study of large-scale site design and building development in relation to natural forces. Fall.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-]) and (PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-])

ARCH 242 Studio 4-2 4.0 Credits
Continues ARCH 241. Studies the relationship between building and site. A series of smaller-scale problems in site design investigates the architecture of the exterior. Winter.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: ARCH 241 [Min Grade: D] and CIVE 261 [Min Grade: C-]

ARCH 243 Studio 4-3 4.0 Credits
Addresses architectural problems with specific environmental and site restraints and criteria. Issues of sustainable design will also be explored. Spring.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: ARCH 242 [Min Grade: D] and CIVE 262 [Min Grade: C-]
Corequisite: CIVE 263

ARCH 261 Environmental Systems I 3.0 Credits
Introduces heating, ventilation, and air conditioning systems and site utility planning. Fall.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 262 Environmental Systems II 3.0 Credits
Introduces plumbing systems, including site distribution, water distribution, and waste systems. Fire protection is also covered. Winter.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 263 Environmental Systems III 3.0 Credits
Covers application of electrical systems and lighting to architectural design and construction. Spring.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 271 Materials & Structural Behavior I 3.0 Credits
Introduces the basics of construction (timber, masonry, steel, and concrete). Covers their behavior as ingredients of the structural system.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: PHYS 184 [Min Grade: D] or PHYS 104 [Min Grade: D]

ARCH 272 Materials & Structural Behavior II 3.0 Credits
Second part of a three course sequence that introduces students to building structures and materials. The course will introduce structural design methodologies and students will learn how to design wood floor systems, beams, columns, steel beams and tension elements.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: ARCH 271 [Min Grade: C] or CIVE 261 [Min Grade: D]

ARCH 273 Materials & Structural Behavior III 3.0 Credits
Third part of a three course sequence that introduces students to building structures and materials. The course will introduce masonry and foundation design. Students will learn how to design concrete beams and columns.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Prerequisites: ARCH 272 [Min Grade: C] or CIVE 262 [Min Grade: D]

ARCH 274 Architectural Technology IV 3.0 Credits
Intermediate development of architectural technology with a focus on application of analysis of primary materials, structure and systems. Depth and range of analytical tools are addressed.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 173 [Min Grade: C-] and PHYS 183 [Min Grade: C-]

ARCH 275 Architectural Technology V 3.0 Credits
Further development of analytical skills for building technology. Case studies and real world precedents examine materials, structure and systems in the support of larger architectural objectives.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 274 [Min Grade: C-]

ARCH 276 Architectural Technology VI 3.0 Credits
Examination of technical analysis and design in support of iterative architectural concepts. Materials, structure and systems are utilized to develop strong design synergies.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 275 [Min Grade: C-]
ARCH 281 Architecture Studio 2A 4.0 Credits
Introduces issues of architectural form, site and programmatic concerns. Design exercises will explore simple issues of structure, building and material systems and sustainability.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 183 [Min Grade: C-] and (ARCH 213 [Min Grade: C-] or INTR 245 [Min Grade: C-])

ARCH 282 Architecture Studio 2B 4.0 Credits
Covers architectural design problems of incremental complexity that emphasizes the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 281 [Min Grade: C-] and (ARCH 224 [Min Grade: C-] or INTR 341 [Min Grade: C-]) and (ARCH 170 [Min Grade: C-] or INTR 351 [Min Grade: C-])

ARCH 283 Architecture Studio 2C 4.0 Credits
Explores architectural design problems that introduce the full range of challenges in the areas of organization, program, context, systems and formal expression.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 282 [Min Grade: C-] and ARCH 225 [Min Grade: C-] and ARCH 172 [Min Grade: C-]

ARCH 315 Sustainable Built Environment I 3.0 Credits
Provides an overview of contemporary sustainable design principles and systems involved to posit novel solutions to various design challenges. Combining theoretical knowledge, field trips and case studies enabling students to critically assess sustainability as it relates to the built environment through five key subsystems: materials, air, water, energy and life.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ARCH 320 Sustainable Built Environment II 3.0 Credits
Students will examine the work of scientists, designers, authors, artists, architects, engineers, planners, etc to gain a deeper conceptual understanding of current and emerging strategies in sustainability and the complex and integrated systems approach to the built environment in the present and near future.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ARCH 315 [Min Grade: C-]

ARCH 335 Professional Practice I 3.0 Credits
This seminar is the first of a two-course sequence that introduces students to varying topics related to architectural practice in today’s society. It addresses the following issues: Community and Social Responsibility, Leadership, Ethics & Professional Judgment, Client Role in Architecture, Basic Principles of Architectural Practice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.
Prerequisites: ARCH 243 [Min Grade: C-] or ARCH 383 [Min Grade: C-]

ARCH 336 Professional Practice II 3.0 Credits
This seminar is the second of a two-course sequence that introduces students to varying topics related to architectural practice in today’s society. It addresses the following issues: Practice Management, Project Management, Financial Considerations, Legal Responsibilities, Ethics & Professional Judgment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.
Prerequisites: ARCH 335 [Min Grade: C-]

ARCH 340 American Architecture & Urbanism 3.0 Credits
Surveys the development of American architecture and urbanism from its Native American origins through the arrival of early Modernism in the 1930s and 1940s. Writing Intensive.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 341 [WI] Theories of Architecture I 3.0 Credits
Seminar that examines theories and principles of Western architecture before 1700. History/theory elective. Fall. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 342 [WI] Theories of Architecture II 3.0 Credits
Continues ARCH 341. Seminar that examines theories and principles of Western architecture from the Baroque era of the 17th century to the beginning of Modernism in the 20th century. History/theory elective. Winter. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 343 Theories of Architecture III 3.0 Credits
Seminar that examines 20th-century theories of architecture, including analysis and discussion of current theoretical positions. History/theory elective. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]
ARCH 344 [WI] History of Modern Architecture I 3.0 Credits
Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late nineteenth Century continuing through the mid-20th Century. History/theory elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-]

ARCH 345 [WI] History of Modern Architecture II 3.0 Credits
Continuation of ARCH 344. Surveys the crucial buildings and thematic development of modern architecture and urbanism from the mid-20th Century to the present. History/theory elective. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-]

ARCH 346 [WI] History of Philadelphia Architecture 3.0 Credits
Covers the architecture of the city of Philadelphia from 1682, examining its architects, styles, and sources through lectures, walking tours, and student reports. History/theory elective. Fall. Alternate years. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 347 [WI] Architectural Study Tour 1.0-6.0 Credit
An intensive study tour of selected domestic and foreign destinations focusing on architecture and related design disciplines. Combines lecture, site visits, sketching and individual research. History/Theory Elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C-] or INTR 200 [Min Grade: C-] or ARTH 103 [Min Grade: C-]

ARCH 348 [WI] Studies in Vernacular Architecture 3.0 Credits
A topical survey of world traditions of vernacular architecture, with emphasis on houses and dwelling environments. The survey topics include basics of shelter, construction methods, response to climate, patterns of settlement, social and economic organization, cultural expression, and methods of research and analysis.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 350 Contemporary Architecture 3.0 Credits
Survey and analysis of significant developments in architecture and urbanism over the past 50+ years. Writing Intensive.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 351 Studio 5-1 4.0 Credits
Poses problems that address the relationship of form, site, program, and theory within the constraints of the basic systems (structural, mechanical, etc.).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (CIVE 263 [Min Grade: D] or ARCH 273 [Min Grade: C]) and ARCH 243 [Min Grade: C]

ARCH 352 Studio 5-2 4.0 Credits
Continues ARCH 351. Emphasizes the strengthening of students’ ability to solve complex problems in architecture. Expects students to demonstrate understanding and control of basic architectural systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 351 [Min Grade: C] and ARCH 261 [Min Grade: C-]

ARCH 353 Studio 5-3 4.0 Credits
Continues ARCH 352. Stresses the coordination of all architectural criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 352 [Min Grade: C] and ARCH 262 [Min Grade: C-]

ARCH 361 Studio 6-1 4.0 Credits
Introduces problems of urban design. Case studies demonstrate the relationship between the manmade environment and the natural environment as well as the relationship between many buildings and other manmade environments and the natural environment. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 353 [Min Grade: D] and ARCH 263 [Min Grade: C-]
Corequisite: ARCH 335

ARCH 362 Studio 6-2 4.0 Credits
Continues ARCH 361. A large urban-design project is undertaken to learn the design process required to solve problems of such magnitude. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 361 [Min Grade: D]
Corequisite: ARCH 336

ARCH 363 Studio 6-3 4.0 Credits
Continues ARCH 362. Requires students to develop architectural solutions for a portion of the problem addressed in Studio 6-2, demonstrating an understanding of the relationship between buildings and the exterior environment established in the previous course. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 362 [Min Grade: D]
Corequisite: PHIL 317
ARCH 377 Architectural Technology VII 3.0 Credits
Advanced building technology concepts are explored through case studies and focused design examples. Materials, construction, methods, structure, systems and envelope are studied as integrated aspect of larger iterative design processes.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 276 [Min Grade: C-]

ARCH 378 Architectural Technology VIII 3.0 Credits
Building technology and analysis are explored through design precedents and sketch problems to develop integrated design and analytical skills. Focuses on large and small scale elements that can become generative and performative aspects of major design decisions.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 377 [Min Grade: C-]

ARCH 379 Architectural Technology IX 3.0 Credits
Advanced building technology design and analysis is utilized in iterative and integrated design methods to support comprehensive design processes. Materials, structure and systems are developed qualitatively and quantitatively through design and analysis exercises.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 378 [Min Grade: C-]

ARCH 381 Architecture Studio 3A 4.0 Credits
Investigates the design relationship between man-made and the natural environment. Cultivates advanced analysis methods and the development of informed and resolved design solutions.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 283 [Min Grade: C-] and ARCH 226 [Min Grade: C-] and ARCH 173 [Min Grade: C-]

ARCH 382 Architecture Studio 3B 4.0 Credits
Studies the relationship between building, site and context. Architectural design problems emphasize concept development that translates careful analysis into the building ideas with a progressing understanding of architectural concerns.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 381 [Min Grade: C-] and ARCH 274 [Min Grade: C-]

ARCH 383 Architecture Studio 3C 4.0 Credits
Focuses on architectural problems with intermediate complexity. Integrates issues of context, site, program, function, and architectural systems into advanced design proposals.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 382 [Min Grade: C-] and ARCH 275 [Min Grade: C-]

ARCH 382 Architectural Technology 3B 4.0 Credits
Covers two-dimensional and three-dimensional computer representations and applications. Professional elective.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is ARCH.
**Prerequisites:** ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]

ARCH 421 [WI] Environmental Psychology and Design Theory 3.0 Credits
Examines the relationship between human behavior and architecture from the perspective of environmental psychology. Topics include aesthetics, environmental experience, social interaction, social organization, and culture. This is a writing intensive course. History/Theory Elective.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 422 [WI] Architectural Programming 3.0 Credits
Introduces current techniques of building programming and their relationship to building design. This is a writing intensive course.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ARCH 353 [Min Grade: C-] or ARCH 483 [Min Grade: C-]

ARCH 423 The Development Process 3.0 Credits
Introduces the process of land development. Explores traditional and emerging development models (the architect as the equity participant and developer) in relation to new construction and rehabilitation. Covers various methods of initiating building projects and financing and tax issues. Professional elective. Spring.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

ARCH 441 Urban Design Seminar 3.0 Credits
Expands the concept of architecture to urban design scale and presents the principles of city planning through a series of case studies. History/Theory Elective.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 451 Advanced Drawing 3.0 Credits
Covers advanced architectural rendering, concentrating on the effects of light, shade, and color using the techniques of water-color rendering. Professional elective. Spring.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-] or INTR 341 [Min Grade: C-]

ARCH 455 Computer Applications in Architecture I 3.0 Credits
Covers two-dimensional and three-dimensional computer representations and applications. Professional elective.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]

ARCH 456 Computer Applications in Architecture II 3.0 Credits
Further investigates and demonstrates the computer's capabilities in architectural design and representation. Professional elective.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]
ARCH 463 Emerging Architectural Technology 3.0 Credits
A holistic study of design and construction technology of significant buildings by leading architects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 464 Building Enclosure Design 3.0 Credits
Examines the integrations of aesthetics, building science, and technology in the design of building enclosures. Professional Elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 465 Energy and Architecture 3.0 Credits
Creates an awareness of the availability of energy resources and their effect on the built environment. Discusses alternative sources of energy. Professional elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 481 Architecture Studio 4A 4.0 Credits
Focuses on more complex architectural challenges through analysis of case studies that address the relationship between the man-made built environment and the natural environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 383 [Min Grade: C-] and ARCH 278 [Min Grade: C-]

ARCH 482 Architecture Studio 4B 4.0 Credits
Furthers the understanding of context and design and the application of solutions and strategies surrounding more complex architectural and environmental problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 481 [Min Grade: C-] and ARCH 377 [Min Grade: C-]

ARCH 483 Architecture Studio 4C 4.0 Credits
Challenges to develop and refine architectural solutions through an advanced understanding of the relationship between buildings and environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 482 [Min Grade: C-] and ARCH 378 [Min Grade: C-]

ARCH 487 Architecture Studio 5A 4.0 Credits
Addresses the complex relationship through analysis and synthesis of form, site, program, building technology and theory within specific building context.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 483 [Min Grade: C-] and ARCH 379 [Min Grade: C-]

ARCH 488 Architecture Studio 5B 4.0 Credits
Emphasizes complex architectural problems while demonstrating understanding and appropriate application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 487 [Min Grade: C-]

ARCH 489 Architecture Studio 5C 4.0 Credits
Integrates in-depth application and coordination of all architectural building criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 488 [Min Grade: C-]

ARCH 493 Senior Project I 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part one of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 363 [Min Grade: C-] or ARCH 489 [Min Grade: C-]) and ARCH 431 [Min Grade: C-]

ARCH 494 Senior Project II 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part two of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 493 [Min Grade: C-]

ARCH 495 Senior Project III 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part three of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 494 [Min Grade: C-]
ARCH 496 Thesis I 8.0 Credits
An individually structured year-long design problem that enables students to work independently and explore complex issues in depth. Periodic individual review sessions are scheduled with faculty adviser. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 365 [Min Grade: D] and ARCH 134 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-]) and ARCH 263 [Min Grade: C-] and CIVE 263 [Min Grade: C-]

ARCH 497 Thesis II 8.0 Credits
Continues ARCH 496. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 496 [Min Grade: C-]

ARCH 498 Thesis III 8.0 Credits
Continues ARCH 497. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 497 [Min Grade: C-]

ARCH 499 [WI] Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I199 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I299 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH I399 Independent Study in Architecture 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH I499 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH T180 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C] and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-])
Corequisite: ARCH 161

ARCH T280 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T380 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T480 Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

Courses
ARCH 101 Studio 1-A 4.0 Credits
2+4 Option Architecture Majors only. Introduces basic architectural design principles. Elementary concepts of space, surface, and form will be explored in two-and three-dimensional abstract exercises. Incorporates observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 102 Studio 1-B 4.0 Credits
2+4 Option Architecture Majors only. Transitions from abstract principles to simple architectural exercises, considering function, scale, user and ordering strategies in relationship to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 101 [Min Grade: C] and ARCH 131 [Min Grade: C]

ARCH 103 Studio 2-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 102. Introductory architectural design studio in which simple architectural problems develop issues of context and the use of materials with issues of space and human activity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 102 [Min Grade: C] and ARCH 152 [Min Grade: C]

ARCH 104 Studio 2-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 103. Introductory architectural design studio in which issues of architectural form are balanced with site and programmatic concerns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 103 [Min Grade: C] and ARCH 133 [Min Grade: C] or ARCH 150 [Min Grade: C-]
ARCH 105 Studio 3-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 104. Covers intermediate architectural design problems of increasing complexity that emphasize the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 104 [Min Grade: C-] and ARCH 161 [Min Grade: C-]
Corequisite: ARCH 134

ARCH 106 Studio 3-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 105. Continues exploration of intermediate architectural design problems that present a full range of challenges in the areas of organization, context, and expression.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 105 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

ARCH 107 Foundation Design I 2.0 Credits
Introduces basic design principles through investigation of abstract and applied design projects using two-dimensional media. Exercises heighten observation and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 108 Foundation Design II 2.0 Credits
Investigates basic design principles through abstract and applied design projects in two-dimensional and three-dimensional media. Design exercises will advance understanding of the design process by exploring conceptual ideas through graphic and oral communication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 107 [Min Grade: C]

ARCH 109 Foundation Design III 2.0 Credits
Investigates basic design principles that emphasize the inter-relationship between the scale of the human body and its movement within three-dimensional space. More in-depth design exercises will address the design process, development of a conceptual idea and a higher-level graphic and oral presentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 108 [Min Grade: C]

ARCH 111 Studio 1-1 4.0 Credits
Introduces basic architectural design principles and concepts of space, surface and form explored in two and three-dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills while developing architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 109 [Min Grade: C] or ARCH 192 [Min Grade: C]

ARCH 112 Studio 1-2 4.0 Credits
Emphasizes the nature of function, structure, and material and their impact on the design process, and therefore their solutions to architectural problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 111 [Min Grade: C] or INTR 233 [Min Grade: C]) and ARCH 131 [Min Grade: C]

ARCH 113 Studio 1-3 4.0 Credits
Investigates the interrelationships of scale, context, and building elements and the nature of materials and structure and their impact on the process of creating spaces for human activity through simple architectural problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 112 [Min Grade: C] and ARCH 132 [Min Grade: C]) or (INTR 233 [Min Grade: C] and INTR 220 [Min Grade: C])

ARCH 121 Studio 2-1 3.0 Credits
Stresses the impact of function, materials, and the issue of building image on the design process. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 113 [Min Grade: C-] and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-]) and ARCH 161 [Min Grade: C-]
Corequisite: ARCH 141

ARCH 122 Studio 2-2 3.0 Credits
Continues ARCH 121. Investigates projects of greater programmatic complexity and more stringent site constraints. Projects begin to deal with buildings in an urban context. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 121 [Min Grade: C-]
Corequisite: ARCH 142

ARCH 123 Studio 2-3 3.0 Credits
Continues ARCH 122. Poses design problems of increased complexity to enable students to explore in greater detail the issues presented in the previous term. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 122 [Min Grade: C-]
Corequisite: ARCH 143

ARCH 131 Architectural Representation I-Drawing Basics 3.0 Credits
Introduces the basic skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces techniques of digital documentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
ARCH 132 Architectural Representation II-Drawing 3.0 Credits
Continues ARCH 131 Architectural Representation I. Introduces advanced skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces advanced techniques of digital documentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 101 [Min Grade: C-] or ARCH 111 [Min Grade: C-] and ARCH 131 [Min Grade: C-]

ARCH 133 Architectural Representation III-Digital 4.0 Credits
Continues ARCH 132 Architectural Representation II. Introduces basic digital representation skills in 2D and 3D, the creation and manipulation of three-dimensional architectural models and the resultant two-dimensional drawings as well as renderings using various computer techniques and software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 102 [Min Grade: C-] or ARCH 113 [Min Grade: C-] and ARCH 132 [Min Grade: C-]

ARCH 134 Architectural Representation IV-3D Modeling 4.0 Credits
Continues ARCH 133. Further investigates and demonstrates the computer's capabilities in architectural design, 3D modeling and representation using various computer techniques and software programs. May also introduce digital fabrication techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 104 [Min Grade: C-] or ARCH 113 [Min Grade: C-] and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-])

ARCH 135 Architectural Representation V-Advanced Methods 3.0 Credits
Continues ARCH 134. Examines advanced techniques of architectural representation and visual communications for use in the architectural design process. Emphasizes presentation methods to describe design concepts. Content may vary. Contact Architecture program for details. Professional elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

ARCH 141 Architecture and Society I 3.0 Credits
Examines the evolution of Western architectural thought, form, space, and structures in light of changing human values and institutions. Covers Western architecture from the prehistoric era through the Romanesque, and contemporary architecture in Asia and Central America as well as Islamic architecture in the Middle East and Spain.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 142 Architecture and Society II 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Course covers early monumental architecture of the Western Hemisphere and then considers the evolution of Western architecture from the "Dark Ages" through the development and spread of Renaissance architecture across Europe and Latin America.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 143 Architecture and Society III 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Covers Western architecture and urbanism from the 16th C through the early 20th C. Also considered is the architecture of the Aztec and Inca empires, Islamic architecture and architecture and landscape designs of 16th C and 17th C Japan.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 142 [Min Grade: D]

ARCH 144 Architecture and Society IV 3.0 Credits
Examines the evolution of architectural thought, form, space and structures in light of changing human values and institutions. Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late 19th C. through the mid-20th C.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: D]

ARCH 161 Architectural Construction 3.0 Credits
Architecture majors only. Covers basic construction principles and the use of materials in developing architectural assemblies, providing a conceptual framework to integrate construction and design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 103 [Min Grade: C-] or ARCH 112 [Min Grade: C-] and (ARCH 132 [Min Grade: C-] or ARCH 152 [Min Grade: C-] or ARCH 156 [Min Grade: C-])

ARCH 170 Architectural Technology I 3.0 Credits
Introduction to the fundamental aspects of building technology with exposure to materials, structure and building systems that are frequently used in building construction. Provides a framework for the exploration of construction in the context of design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: PHYS 182 [Min Grade: C-] and (MATH 102 [Min Grade: C-] or MATH 183 [Min Grade: C-])

ARCH 172 Architectural Technology II 3.0 Credits
Further exploration of materials, structure and building systems and their influence on passive systems and sustainable design principles. Begins the development of systematic thinking regarding architectural technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 170 [Min Grade: C-]
ARCH 173 Architectural Technology III 3.0 Credits
Introduction to the technical building analysis including the organizing principles for materials, structure and systems. Includes envelope assembly, thermal comfort, structural and passive building systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 172 [Min Grade: C-]

ARCH 181 Architecture Studio 1A 4.0 Credits
Introduces basic architectural design principles. Elementary concepts of space, surface and form will be explored in two and three dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 182 Architecture Studio 1B 4.0 Credits
Transitions from abstract design principles to simple architectural exercises, considering function, scale, user and ordering strategies in relation to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 181 [Min Grade: C-]

ARCH 183 Architecture Studio 1C 4.0 Credits
Focuses on a series of basic architectural problems developed around issues of context and material use in relationship to the organization of space and human activity. Design exercises will cultivate the design process through developing a conceptual idea through graphic and oral communication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 182 [Min Grade: C-] or INTR 233 [Min Grade: C-]

ARCH 191 Studio 1-AE 3.0 Credits
Architectural engineering majors only. Covers basic design principles using three-dimensional abstract and applied projects. Exercises heighten observation skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE.

ARCH 192 Studio 2-AE 3.0 Credits
Architectural engineering majors only. Continues ARCH 191. Uses design exercises to emphasize the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE.
Prerequisites: ARCH 191 [Min Grade: D]

ARCH 211 Architectural Representation I 2.0 Credits
Introductory course that will provide a survey of drawing types with an emphasis on process and visual literacy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 212 Architectural Representation II 2.0 Credits
Emphasis on craft and composition in the architectural representation of the built environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 211 [Min Grade: C-]

ARCH 213 Architectural Representation III 2.0 Credits
Exploration of digital representation with an emphasis on making combining process drawing, digital fabrication and analog craft to develop three-dimensional representation skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 212 [Min Grade: C-]

ARCH 214 Architectural Representation IV 2.0 Credits
Emphasizes the communication of design through perspective, view-making and rendering. Through the use of digital and analog techniques, the ability to select the proper media to visually convey a design concept will be developed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 213 [Min Grade: C-] and ARCH 183 [Min Grade: C-]

ARCH 215 Architectural Representation V 2.0 Credits
Emphasizes the tools to complete a final quality architectural presentation in a variety of venues including portfolios, digital representations and online media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 224 [Min Grade: C-] and ARCH 281 [Min Grade: C-]

ARCH 225 Architectural Representation VI 2.0 Credits
Explores parametric thinking and the iterative design process while reinforcing critical skills in detailing and design development through various software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 225 [Min Grade: C-] and ARCH 282 [Min Grade: C-]
ARCH 231 Studio 3-1 3.0 Credits
Investigates specific building types to help students reach a basic level of competence in the language of architecture, problem-solving, and the means of communicating design solutions.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 123 [Min Grade: C-] and ARCH 143 [Min Grade: C-] and ARCH 161 [Min Grade: C-] and ARCH 134 [Min Grade: C-]

ARCH 232 Studio 3-2 3.0 Credits
Continues ARCH 231. Design projects expand students' vocabulary and understanding of the process of creating solutions to the problems of architecture.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 231 [Min Grade: C-]

ARCH 233 Studio 3-3 3.0 Credits
Continues ARCH 232. Addresses the interaction and coordination between the language of architecture and the languages of the other disciplines that influence the process of design. More complex programs are assigned.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 232 [Min Grade: C-]

ARCH 241 Studio 4-1 4.0 Credits
Investigates the design relationship between the man-made and the natural environment in a study of large-scale site design and building development in relation to natural forces. Fall.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-]) and (PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-])

ARCH 242 Studio 4-2 4.0 Credits
Continues ARCH 241. Studies the relationship between building and site. A series of smaller-scale problems in site design investigates the architecture of the exterior. Winter.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 241 [Min Grade: D] and CIVE 261 [Min Grade: C-]

ARCH 243 Studio 4-3 4.0 Credits
Addresses architectural problems with specific environmental and site restraints and criteria. Issues of sustainable design will also be explored. Spring.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 242 [Min Grade: D] and CIVE 262 [Min Grade: C-]
Corequisite: CIVE 263

ARCH 261 Environmental Systems I 3.0 Credits
Introduces heating, ventilation, and air conditioning systems and site utility planning. Fall.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 262 Environmental Systems II 3.0 Credits
Introduces plumbing systems, including site distribution, water distribution, and waste systems. Fire protection is also covered. Winter.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 263 Environmental Systems III 3.0 Credits
Covers application of electrical systems and lighting to architectural design and construction. Spring.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 271 Materials & Structural Behavior I 3.0 Credits
Introduces the basics of construction (timber, masonry, steel, and concrete). Covers their behavior as ingredients of the structural system.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 184 [Min Grade: D] or PHYS 104 [Min Grade: D]

ARCH 272 Materials & Structural Behavior II 3.0 Credits
Second part of a three course sequence that introduces students to building structures and materials. The course will introduce structural design methodologies and students will learn how to design wood floor systems, beams, columns, steel beams and tension elements.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 271 [Min Grade: C] or CIVE 261 [Min Grade: D]

ARCH 273 Materials & Structural Behavior III 3.0 Credits
Third part of a three course sequence that introduces students to building structures and materials. The course will introduce masonry and foundation design. Students will learn how to design concrete beams and columns.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 272 [Min Grade: C] or CIVE 262 [Min Grade: D]

ARCH 274 Architectural Technology IV 3.0 Credits
Intermediate development of architectural technology with a focus on application of analysis of primary materials, structure and systems. Depth and range of analytical tools are addressed.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 173 [Min Grade: C-] and PHYS 183 [Min Grade: C-]
ARCH 275 Architectural Technology V 3.0 Credits
Further development of analytical skills for building technology. Case studies and real world precedents examine materials, structure and systems in the support of larger architectural objectives.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 274 [Min Grade: C-]

ARCH 276 Architectural Technology VI 3.0 Credits
Examination of technical analysis and design in support of iterative architectural concepts. Materials, structure and systems are utilized to develop strong design synergies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 275 [Min Grade: C-]

ARCH 281 Architecture Studio 2A 4.0 Credits
Introduces issues of architectural form, site and programmatic concerns. Design exercises will explore simple issues of structure, building and material systems and sustainability.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 183 [Min Grade: C-] and (ARCH 213 [Min Grade: C-] or INTR 245 [Min Grade: C-])

ARCH 282 Architecture Studio 2B 4.0 Credits
Covers architectural design problems of incremental complexity that emphasizes the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 281 [Min Grade: C-] and (ARCH 224 [Min Grade: C-] or INTR 341 [Min Grade: C-]) and (ARCH 170 [Min Grade: C-] or INTR 351 [Min Grade: C-])

ARCH 283 Architecture Studio 2C 4.0 Credits
Explores architectural design problems that introduce the full range of challenges in the areas of organization, program, context, systems and formal expression.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 282 [Min Grade: C-] and ARCH 225 [Min Grade: C-] and ARCH 172 [Min Grade: C-]

ARCH 315 Sustainable Built Environment I 3.0 Credits
Provides an overview of contemporary sustainable design principles and systems involved to posit novel solutions to various design challenges. Combining theoretical knowledge, field trips and case studies enabling students to critically assess sustainability as it relates to the built environment through five key subsystems: materials, air, water, energy and life.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ARCH 320 Sustainable Built Environment II 3.0 Credits
Students will examine the work of scientists, designers, authors, artists, architects, engineers, planners, etc to gain a deeper conceptual understanding of current and emerging strategies in sustainability and the complex and integrated systems approach to the built environment in the present and near future.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman.
Prerequisites: ARCH 315 [Min Grade: C-]

ARCH 335 Professional Practice I 3.0 Credits
This seminar is the first of a two-course sequence that introduces students to varying topics related to architectural practice in today's society. It addresses the following issues: Community and Social Responsibility, Leadership, Ethics & Professional Judgment, Client Role in Architecture, Basic Principles of Architectural Practice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.
Prerequisites: ARCH 243 [Min Grade: C-] or ARCH 383 [Min Grade: C-]

ARCH 336 Professional Practice II 3.0 Credits
This seminar is the second of a two-course sequence that introduces students to varying topics related to architectural practice in today's society. It addresses the following issues: Practice Management, Project Management, Financial Considerations, Legal Responsibilities, Ethics & Professional Judgment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.
Prerequisites: ARCH 335 [Min Grade: C-]

ARCH 340 American Architecture & Urbanism 3.0 Credits
Surveys the development of American architecture and urbanism from its Native American origins through the arrival of early Modernism in the 1930s and 1940s. Writing Intensive.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 341 [WI] Theories of Architecture I 3.0 Credits
Seminar that examines theories and principles of Western architecture before 1700. History/theory elective. Fall. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 342 [WI] Theories of Architecture II 3.0 Credits
Continues ARCH 341. Seminar that examines theories and principles of Western architecture from the Baroque era of the 17th century to the beginning of Modernism in the 20th century. History/theory elective. Winter. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]
ARCH 343 Theories of Architecture III 3.0 Credits
Seminar that examines 20th-century theories of architecture, including analysis and discussion of current theoretical positions. History/theory elective. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 344 [WI] History of Modern Architecture I 3.0 Credits
Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late nineteenth Century continuing through the mid-20th Century. History/theory elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-]

ARCH 345 [WI] History of Modern Architecture II 3.0 Credits
Continuation of ARCH 344. Surveys the crucial buildings and thematic development of modern architecture and urbanism from the mid-20th Century to the present. History/theory elective. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-]

ARCH 346 [WI] History of Philadelphia Architecture 3.0 Credits
Covers the architecture of the city of Philadelphia from 1682, examining its architects, styles, and sources through lectures, walking tours, and student reports. History/theory elective. Fall. Alternate years. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 347 [WI] Architectural Study Tour 1.0-6.0 Credit
An intensive study tour of selected domestic and foreign destinations focusing on architecture and related design disciplines. Combines lecture, site visits, sketching and individual research. History/Theory Elective
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C-] or INTR 200 [Min Grade: C-] or ARTH 103 [Min Grade: C-]

ARCH 348 [WI] Studies in Vernacular Architecture 3.0 Credits
A topical survey of world traditions of vernacular architecture, with emphasis on houses and dwelling environments. The survey topics include basics of shelter, construction methods, response to climate, patterns of settlement, social and economic organization, cultural expression, and methods of research and analysis.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 350 Contemporary Architecture 3.0 Credits
Survey and analysis of significant developments in architecture and urbanism over the past 50+ years. Writing Intensive.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 351 Studio 5-1 4.0 Credits
Poses problems that address the relationship of form, site, program, and theory within the constraints of the basic systems (structural, mechanical, etc.).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (CIVE 263 [Min Grade: D] or ARCH 273 [Min Grade: C]) and ARCH 243 [Min Grade: C]

ARCH 352 Studio 5-2 4.0 Credits
Continues ARCH 351. Emphasizes the strengthening of students’ ability to solve complex problems in architecture. Expects students to demonstrate understanding and control of basic architectural systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 351 [Min Grade: C] and ARCH 261 [Min Grade: C-]

ARCH 353 Studio 5-3 4.0 Credits
Continues ARCH 352. Stresses the coordination of all architectural criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 352 [Min Grade: C] and ARCH 262 [Min Grade: C-]

ARCH 361 Studio 6-1 4.0 Credits
Introduces problems of urban design. Case studies demonstrate the relationship between the manmade environment and the natural environment as well as the relationship between many buildings and other manmade environments and the natural environment. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 353 [Min Grade: C-] and ARCH 263 [Min Grade: C-]
Corequisite: ARCH 335

ARCH 362 Studio 6-2 4.0 Credits
Continues ARCH 361. A large urban-design project is undertaken to learn the design process required to solve problems of such magnitude. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 361 [Min Grade: D]
Corequisite: ARCH 336

ARCH 363 Studio 6-3 4.0 Credits
Continues ARCH 362. Requires students to develop architectural solutions for a portion of the problem addressed in Studio 6-2, demonstrating an understanding of the relationship between buildings and the exterior environment established in the previous course. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 362 [Min Grade: D]
Corequisite: PHIL 317
ARCH 377 Architectural Technology VII 3.0 Credits
Advanced building technology concepts are explored through case studies and focused design examples. Materials, construction, methods, structure, systems and envelope are studied as integrated aspect of larger iterative design processes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 276 [Min Grade: C-]

ARCH 378 Architectural Technology VIII 3.0 Credits
Building technology and analysis are explored through design precedents and sketch problems to develop integrated design and analytical skills. Focuses on large and small scale elements that can become generative and performative aspects of major design decisions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 377 [Min Grade: C-]

ARCH 379 Architectural Technology IX 3.0 Credits
Advanced building technology design and analysis is utilized in iterative and integrated design methods to support comprehensive design processes. Materials, structure and systems are developed qualitatively and quantitatively through design and analysis exercises.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 378 [Min Grade: C-]

ARCH 381 Architecture Studio 3A 4.0 Credits
Investigates the design relationship between man-made and the natural environment. Cultivates advanced analysis methods and the development of informed and resolved design solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 283 [Min Grade: C-] and ARCH 226 [Min Grade: C-] and ARCH 173 [Min Grade: C-]

ARCH 382 Architecture Studio 3B 4.0 Credits
Studies the relationship between building, site and context. Architectural design problems emphasize concept development that translates careful analysis into the building ideas with a progressing understanding of architectural concerns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 381 [Min Grade: C-] and ARCH 274 [Min Grade: C-]

ARCH 383 Architecture Studio 3C 4.0 Credits
Focuses on architectural problems with intermediate complexity. Integrates issues of context, site, program, function, and architectural systems into advanced design proposals.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 382 [Min Grade: C-] and ARCH 275 [Min Grade: C-]

ARCH 421 [WI] Environmental Psychology and Design Theory 3.0 Credits
Examines the relationship between human behavior and architecture from the perspective of environmental psychology. Topics include aesthetics, environmental experience, social interaction, social organization, and culture. This is a writing intensive course. History/Theory Elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 431 [WI] Architectural Programming 3.0 Credits
Introduces current techniques of building programming and their relationship to building design. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 353 [Min Grade: C-] or ARCH 483 [Min Grade: C-]

ARCH 432 The Development Process 3.0 Credits
Introduces the process of land development. Explores traditional and emerging development models (the architect as the equity participant and developer) in relation to new construction and rehabilitation. Covers various methods of initiating building projects and financing and tax issues. Professional elective. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 441 Urban Design Seminar 3.0 Credits
Expands the concept of architecture to urban design scale and presents the principles of city planning through a series of case studies. History/Theory Elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 451 Advanced Drawing 3.0 Credits
Covers advanced architectural rendering, concentrating on the effects of light, shade, and color using the techniques of water-color rendering. Professional elective. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-] or INTR 341 [Min Grade: C-]

ARCH 455 Computer Applications in Architecture I 3.0 Credits
Covers two-dimensional and three-dimensional computer representations and applications. Professional elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]

ARCH 456 Computer Applications in Architecture II 3.0 Credits
Further investigates and demonstrates the computer's capabilities in architectural design and representation. Professional elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]
ARCH 463 Emerging Architectural Technology 3.0 Credits
A holistic study of design and construction technology of significant buildings by leading architects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 464 Building Enclosure Design 3.0 Credits
Examines the integrations of aesthetics, building science, and technology in the design of building enclosures. Professional Elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 465 Energy and Architecture 3.0 Credits
Creates an awareness of the availability of energy resources and their effect on the built environment. Discusses alternative sources of energy. Professional elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 481 Architecture Studio 4A 4.0 Credits
Focuses on more complex architectural challenges through analysis of case studies that address the relationship between the man-made built environment and the natural environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 383 [Min Grade: C-] and ARCH 276 [Min Grade: C-]

ARCH 482 Architecture Studio 4B 4.0 Credits
Further the understanding of context and design and the application of solutions and strategies surrounding more complex architectural and environmental problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 481 [Min Grade: C-] and ARCH 377 [Min Grade: C-]

ARCH 483 Architecture Studio 4C 4.0 Credits
Challenges to develop and refine architectural solutions through an advanced understanding of the relationship between buildings and environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 482 [Min Grade: C-] and ARCH 378 [Min Grade: C-]

ARCH 487 Architecture Studio 5A 4.0 Credits
Addresses the complex relationship through analysis and synthesis of form, site, program, building technology and theory within specific building context.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 483 [Min Grade: C-] and ARCH 379 [Min Grade: C-]

ARCH 488 Architecture Studio 5B 4.0 Credits
Emphasizes complex architectural problems while demonstrating understanding and appropriate application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 487 [Min Grade: C-]

ARCH 489 Architecture Studio 5C 4.0 Credits
Integrates in-depth application and coordination of all architectural building criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 488 [Min Grade: C-]

ARCH 493 Senior Project I 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part one of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 363 [Min Grade: C-] or ARCH 489 [Min Grade: C-] and ARCH 431 [Min Grade: C-]

ARCH 494 Senior Project II 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part two of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 493 [Min Grade: C-]

ARCH 495 Senior Project III 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part three of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 494 [Min Grade: C-]
ARCH 496 Thesis I 8.0 Credits
An individually structured year-long design problem that enables students to work independently and explore complex issues in depth. Periodic individual review sessions are scheduled with faculty adviser. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 363 [Min Grade: D] and ARCH 143 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-]) and ARCH 263 [Min Grade: C-] and CIVE 263 [Min Grade: C-]

ARCH 497 Thesis II 8.0 Credits
Continues ARCH 496. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 496 [Min Grade: C-]

ARCH 498 Thesis III 8.0 Credits
Continues ARCH 497. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 497 [Min Grade: C-]

ARCH 499 [WI] Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I199 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I299 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH I399 Independent Study in Architecture 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH I499 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH T180 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T280 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T380 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T480 Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

Courses

ARCH 101 Studio 1-A 4.0 Credits
2+4 Option Architecture Majors only. Introduces basic architectural design principles. Elementary concepts of space, surface, and form will be explored in two-and three-dimensional abstract exercises. Incorporates observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 102 Studio 1-B 4.0 Credits
2+4 Option Architecture Majors only. Transitions from abstract principles to simple architectural exercises, considering function, scale, user and ordering strategies in relationship to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 101 [Min Grade: C] and ARCH 131 [Min Grade: C]

ARCH 103 Studio 2-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 102. Introductory architectural design studio in which simple architectural problems develop issues of context and the use of materials with issues of space and human activity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 102 [Min Grade: C] and (ARCH 132 [Min Grade: C] or ARCH 152 [Min Grade: C])

ARCH 104 Studio 2-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 103. Introductory architectural design studio in which issues of architectural form are balanced with site and programmatic concerns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 103 [Min Grade: C] and (ARCH 133 [Min Grade: C] or ARCH 150 [Min Grade: C])
Corequisite: ARCH 161
ARCH 105 Studio 3-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 104. Covers intermediate architectural design problems of increasing complexity that emphasize the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 104 [Min Grade: C-] and ARCH 161 [Min Grade: C-]
Corequisite: ARCH 134

ARCH 106 Studio 3-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 105. Continues exploration of intermediate architectural design problems that present a full range of challenges in the areas of organization, context, and expression.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 105 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

ARCH 107 Foundation Design I 2.0 Credits
Introduces basic design principles through investigation of abstract and applied design projects using two-dimensional media. Exercises heighten observation and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 108 Foundation Design II 2.0 Credits
Investigates basic design principles through abstract and applied design projects in two-dimensional and three-dimensional media. Design exercises will advance understanding of the design process by exploring conceptual ideas through graphic and oral communication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 107 [Min Grade: C]

ARCH 109 Foundation Design III 2.0 Credits
Investigates basic design principles that emphasize the inter-relationship between the scale of the human body and its movement within three-dimensional space. More in-depth design exercises will address the design process, development of a conceptual idea and a higher-level graphic and oral presentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 108 [Min Grade: C]

ARCH 111 Studio 1-1 4.0 Credits
Introduces basic architectural design principles and concepts of space, surface and form explored in two and three-dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills while developing architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 109 [Min Grade: C] or ARCH 192 [Min Grade: C]

ARCH 112 Studio 1-2 4.0 Credits
Emphasizes the nature of function, structure, and material and their impact on the design process, and therefore their solutions to architectural problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 111 [Min Grade: C] or INTR 233 [Min Grade: C]) and ARCH 131 [Min Grade: C]

ARCH 113 Studio 1-3 4.0 Credits
Investigates the interrelationships of scale, context, and building elements and the nature of materials and structure and their impact on the process of creating spaces for human activity through simple architectural problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 112 [Min Grade: C] and ARCH 132 [Min Grade: C]) or (INTR 233 [Min Grade: C] and INTR 220 [Min Grade: C])

ARCH 121 Studio 2-1 3.0 Credits
Stresses the impact of function, materials, and the issue of building image on the design process. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 113 [Min Grade: C] and (ARCH 133 [Min Grade: C] or (ARCH 111 [Min Grade: C] or INTR 233 [Min Grade: C])
Corequisite: ARCH 141

ARCH 122 Studio 2-2 3.0 Credits
Continues ARCH 121. Investigates projects of greater programmatic complexity and more stringent site constraints. Projects begin to deal with buildings in an urban context. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 121 [Min Grade: C-]
Corequisite: ARCH 142

ARCH 123 Studio 2-3 3.0 Credits
Continues ARCH 122. Poses design problems of increased complexity to enable students to explore in greater detail the issues presented in the previous term. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 122 [Min Grade: C-]
Corequisite: ARCH 143

ARCH 131 Architectural Representation I-Drawing Basics 3.0 Credits
Introduces the basic skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces techniques of digital documentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
ARCH 132 Architectural Representation II-Drawing 3.0 Credits
Continues ARCH 131 Architectural Representation I. Introduces advanced skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces advanced techniques of digital documentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 101 [Min Grade: C-] or ARCH 111 [Min Grade: C-]) and ARCH 131 [Min Grade: C-]

ARCH 133 Architectural Representation III-Digital 4.0 Credits
Continues ARCH 132 Architectural Representation II. Introduces basic digital representation skills in 2D and 3D, the creation and manipulation of three-dimensional architectural models and the resultant two-dimensional drawings as well as renderings using various computer techniques and software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 102 [Min Grade: C-] or ARCH 113 [Min Grade: C-]) and ARCH 132 [Min Grade: C-]

ARCH 134 Architectural Representation IV-3D Modeling 4.0 Credits
Continues ARCH 133. Further investigates and demonstrates the computer's capabilities in architectural design, 3D modeling and representation using various computer techniques and software programs. May also introduce digital fabrication techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 104 [Min Grade: C-] or ARCH 113 [Min Grade: C-]) and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-])

ARCH 135 Architectural Representation V-Advanced Methods 3.0 Credits
Continues ARCH 134. Examines advanced techniques of architectural representation and visual communications for use in the architectural design process. Emphasizes presentation methods to describe design concepts. Content may vary. Contact Architecture program for details. Professional elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-]) and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

ARCH 141 Architecture and Society I 3.0 Credits
Examines the evolution of Western architectural thought, form, space, and structures in light of changing human values and institutions. Covers Western architecture from the prehistoric era through the Romanesque, and contemporary architecture in Asia and Central America as well as Islamic architecture in the Middle East and Spain.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 142 Architecture and Society II 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Course covers early monumental architecture of the Western Hemisphere and then considers the evolution of Western architecture from the “Dark Ages” through the development and spread of Renaissance architecture across Europe and Latin America.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 143 Architecture and Society III 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Covers Western architecture and urbanism from the 16th C through the early 20th C. Also considered is the architecture of the Aztec and Inca empires, Islamic architecture and architecture and landscape designs of 16th C and 17th C Japan.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 142 [Min Grade: D]

ARCH 144 Architecture and Society IV 3.0 Credits
Examines the evolution of architectural thought, form, space and structures in light of changing human values and institutions. Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late 19th C. through the mid-20th C.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: D]

ARCH 161 Architectural Construction 3.0 Credits
Architecture majors only. Covers basic construction principles and the use of materials in developing architectural assemblies, providing a conceptual framework to integrate construction and design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 103 [Min Grade: C-] or ARCH 112 [Min Grade: C-]) and (ARCH 132 [Min Grade: C-] or ARCH 152 [Min Grade: C-] or ARCH 156 [Min Grade: C-])

ARCH 170 Architectural Technology I 3.0 Credits
Introduction to the fundamental aspects of building technology with exposure to materials, structure and building systems that are frequently used in building construction. Provides a framework for the exploration of construction in the context of design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: PHYS 182 [Min Grade: C-] and (MATH 102 [Min Grade: C-] or MATH 183 [Min Grade: C-])

ARCH 172 Architectural Technology II 3.0 Credits
Further exploration of materials, structure and building systems and their influence on passive systems and sustainable design principles. Begins the development of systematic thinking regarding architectural technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 170 [Min Grade: C-]
ARCH 173 Architectural Technology III 3.0 Credits
Introduction to the technical building analysis including the organizing principles for materials, structure and systems. Includes envelope assembly, thermal comfort, structural and passive building systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 172 [Min Grade: C-]

ARCH 181 Architecture Studio 1A 4.0 Credits
Introduces basic architectural design principles. Elementary concepts of space, surface and form will be explored in two and three dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 182 Architecture Studio 1B 4.0 Credits
Transitions from abstract design principles to simple architectural exercises, considering function, scale, user and ordering strategies in relation to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 181 [Min Grade: C-]

ARCH 183 Architecture Studio 1C 4.0 Credits
Focuses on a series of basic architectural problems developed around issues of context and material use in relationship to the organization of space and human activity. Design exercises will cultivate the design process through developing a conceptual idea through graphic and oral communication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 182 [Min Grade: C-] or INTR 233 [Min Grade: C-]

ARCH 191 Studio 1-AE 3.0 Credits
Architectural engineering majors only. Covers basic design principles using three-dimensional abstract and applied projects. Exercises heighten observation skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE.

ARCH 192 Studio 2-AE 3.0 Credits
Architectural engineering majors only. Continues ARCH 191. Uses design exercises to emphasize the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE.
Prerequisites: ARCH 191 [Min Grade: D]

ARCH 211 Architectural Representation I 2.0 Credits
Introductory course that will provide a survey of drawing types with an emphasis on process and visual literacy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 212 Architectural Representation II 2.0 Credits
Emphasis on craft and composition in the architectural representation of the built environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 211 [Min Grade: C-]

ARCH 213 Architectural Representation III 2.0 Credits
Exploration of digital representation with an emphasis on making combining process drawing, digital fabrication and analog craft to develop three-dimensional representation skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 212 [Min Grade: C-]

ARCH 224 Architectural Representation IV 2.0 Credits
Emphasizes the communication of design through perspective, view-making and rendering. Through the use of digital and analog techniques, the ability to select the proper media to visually convey a design concept will be developed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 213 [Min Grade: C-] and ARCH 183 [Min Grade: C-]

ARCH 225 Architectural Representation V 2.0 Credits
Emphasizes the tools to complete a final quality architectural presentation in a variety of venues including portfolios, digital representations and online media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 224 [Min Grade: C-] and ARCH 281 [Min Grade: C-]

ARCH 226 Architectural Representation VI 2.0 Credits
Explores parametric thinking and the iterative design process while reinforcing critical skills in detailing and design development through various software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 225 [Min Grade: C-] and ARCH 282 [Min Grade: C-]
ARCH 231 Studio 3-1 3.0 Credits
Investigates specific building types to help students reach a basic level of competence in the language of architecture, problem-solving, and the means of communicating design solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 123 [Min Grade: C-] and ARCH 143 [Min Grade: C-] and ARCH 161 [Min Grade: C-] and ARCH 134 [Min Grade: C-]

ARCH 232 Studio 3-2 3.0 Credits
Continues ARCH 231. Design projects expand students' vocabulary and understanding of the process of creating solutions to the problems of architecture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 231 [Min Grade: C-]

ARCH 233 Studio 3-3 3.0 Credits
Continues ARCH 232. Addresses the interaction and coordination between the language of architecture and the languages of the other disciplines that influence the process of design. More complex programs are assigned.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 232 [Min Grade: C-]

ARCH 241 Studio 4-1 4.0 Credits
Investigates the design relationship between the man-made and the natural environment in a study of large-scale site design and building development in relation to natural forces. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-]) and (PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-])

ARCH 242 Studio 4-2 4.0 Credits
Continues ARCH 241. Studies the relationship between building and site. A series of smaller-scale problems in site design investigates the architecture of the exterior. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 241 [Min Grade: D] and CIVE 261 [Min Grade: C-]

ARCH 243 Studio 4-3 4.0 Credits
Addresses architectural problems with specific environmental and site restraints and criteria. Issues of sustainable design will also be explored. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 242 [Min Grade: D] and CIVE 262 [Min Grade: C-]
Corequisite: CIVE 263

ARCH 261 Environmental Systems I 3.0 Credits
Introduces heating, ventilation, and air conditioning systems and site utility planning. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 262 Environmental Systems II 3.0 Credits
Introduces plumbing systems, including site distribution, water distribution, and waste systems. Fire protection is also covered. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 263 Environmental Systems III 3.0 Credits
Covers application of electrical systems and lighting to architectural design and construction. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 271 Materials & Structural Behavior I 3.0 Credits
Introduces the basics of construction (timber, masonry, steel, and concrete). Covers their behavior as ingredients of the structural system.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 271 [Min Grade: C] or CIVE 261 [Min Grade: D]

ARCH 272 Materials & Structural Behavior II 3.0 Credits
Second part of a three course sequence that introduces students to building structures and materials. The course will introduce structural design methodologies and students will learn how to design wood floor systems, beams, columns, steel beams and tension elements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 271 [Min Grade: C] or CIVE 261 [Min Grade: D]

ARCH 273 Materials & Structural Behavior III 3.0 Credits
Third part of a three course sequence that introduces students to building structures and materials. The course will introduce masonry and foundation design. Students will learn how to design concrete beams and columns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 272 [Min Grade: C] or CIVE 262 [Min Grade: D]

ARCH 274 Architectural Technology IV 3.0 Credits
Intermediate development of architectural technology with a focus on application of analysis of primary materials, structure and systems. Depth and range of analytical tools are addressed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 173 [Min Grade: C-] and PHYS 183 [Min Grade: C-]
ARCH 275 Architectural Technology V 3.0 Credits
Further development of analytical skills for building technology. Case studies and real world precedents examine materials, structure and systems in the support of larger architectural objectives.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH.  
Prerequisites: ARCH 274 [Min Grade: C-]

ARCH 276 Architectural Technology VI 3.0 Credits
Examination of technical analysis and design in support of iterative architectural concepts. Materials, structure and systems are utilized to develop strong design synergies.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH.  
Prerequisites: ARCH 275 [Min Grade: C-]

ARCH 281 Architecture Studio 2A 4.0 Credits
Introduces issues of architectural form, site and programmatic concerns. Design exercises will explore simple issues of structure, building and material systems and sustainability.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH.  
Prerequisites: ARCH 183 [Min Grade: C-] and (ARCH 213 [Min Grade: C-] or INTR 245 [Min Grade: C-])

ARCH 282 Architecture Studio 2B 4.0 Credits
Covers architectural design problems of incremental complexity that emphasizes the nature of function, structure, and material and their impact on the design process.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH.  
Prerequisites: ARCH 183 [Min Grade: C-] and (ARCH 224 [Min Grade: C-] or INTR 341 [Min Grade: C-]) and (ARCH 170 [Min Grade: C-] or INTR 351 [Min Grade: C-])

ARCH 283 Architecture Studio 2C 4.0 Credits
Explores architectural design problems that introduce the full range of challenges in the areas of organization, program, context, systems and formal expression.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH.  
Prerequisites: ARCH 282 [Min Grade: C-] and ARCH 225 [Min Grade: C-] and ARCH 172 [Min Grade: C-]

ARCH 315 Sustainable Built Environment I 3.0 Credits
Provides an overview of contemporary sustainable design principles and systems involved to posit novel solutions to various design challenges. Combining theoretical knowledge, field trips and case studies enabling students to critically assess sustainability as it relates to the built environment through five key subsystems: materials, air, water, energy and life.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman

ARCH 320 Sustainable Built Environment II 3.0 Credits
Students will examine the work of scientists, designers, authors, artists, architects, engineers, planners, etc to gain a deeper conceptual understanding of current and emerging strategies in sustainability and the complex and integrated systems approach to the built environment in the present and near future.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ARCH 315 [Min Grade: C-]

ARCH 335 Professional Practice I 3.0 Credits
This seminar is the first of a two-course sequence that introduces students to varying topics related to architectural practice in today's society. It addresses the following issues: Community and Social Responsibility, Leadership, Ethics & Professional Judgment, Client Role in Architecture, Basic Principles of Architectural Practice.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH or major is INTR.  
Prerequisites: ARCH 243 [Min Grade: C-] or ARCH 383 [Min Grade: C-]

ARCH 336 Professional Practice II 3.0 Credits
This seminar is the second of a two-course sequence that introduces students to varying topics related to architectural practice in today's society. It addresses the following issues: Practice Management, Project Management, Financial Considerations, Legal Responsibilities, Ethics & Professional Judgment.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH or major is INTR.  
Prerequisites: ARCH 335 [Min Grade: C-]

ARCH 340 American Architecture & Urbanism 3.0 Credits
Surveys the development of American architecture and urbanism from its Native American origins through the arrival of early Modernism in the 1930s and 1940s. Writing Intensive.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is ARCH.  
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 341 [WI] Theories of Architecture I 3.0 Credits
Seminar that examines theories and principles of Western architecture before 1700. History/theory elective. Fall. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 342 [WI] Theories of Architecture II 3.0 Credits
Continues ARCH 341. Seminar that examines theories and principles of Western architecture from the Baroque era of the 17th century to the beginning of Modernism in the 20th century. History/theory elective. Winter. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design  
Repeat Status: Not repeatable for credit  
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]
ARCH 343 Theories of Architecture III 3.0 Credits
Seminar that examines 20th-century theories of architecture, including analysis and discussion of current theoretical positions. History/theory elective. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 344 [WI] History of Modern Architecture I 3.0 Credits
Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late nineteenth Century continuing through the mid-20th Century. History/theory elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-]

ARCH 345 [WI] History of Modern Architecture II 3.0 Credits
Continuation of ARCH 344. Surveys the crucial buildings and thematic development of modern architecture and urbanism from the mid-20th Century to the present. History/theory elective. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-]

ARCH 346 [WI] History of Philadelphia Architecture 3.0 Credits
Covers the architecture of the city of Philadelphia from 1682, examining its architects, styles, and sources through lectures, walking tours, and student reports. History/theory elective. Fall. Alternate years. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 347 [WI] Architectural Study Tour 1.0-6.0 Credit
An intensive study tour of selected domestic and foreign destinations focusing on architecture and related design disciplines. Combines lecture, site visits, sketching and individual research. History/Theory Elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C-] or INTR 200 [Min Grade: C-] or ARTH 103 [Min Grade: C-]

ARCH 348 [WI] Studies in Vernacular Architecture 3.0 Credits
A topical survey of world traditions of vernacular architecture, with emphasis on houses and dwelling environments. The survey topics include basics of shelter, construction methods, response to climate, patterns of settlement, social and economic organization, cultural expression, and methods of research and analysis.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 350 Contemporary Architecture 3.0 Credits
Survey and analysis of significant developments in architecture and urbanism over the past 50+ years. Writing Intensive.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 351 Studio 5-1 4.0 Credits
Poses problems that address the relationship of form, site, program, and theory within the constraints of the basic systems (structural, mechanical, etc.).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (CIVE 263 [Min Grade: D] or ARCH 273 [Min Grade: C]) and ARCH 243 [Min Grade: C]

ARCH 352 Studio 5-2 4.0 Credits
Continues ARCH 351. Emphasizes the strengthening of students’ ability to solve complex problems in architecture. expects students to demonstrate understanding and control of basic architectural systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 351 [Min Grade: C] and ARCH 261 [Min Grade: C-]

ARCH 353 Studio 5-3 4.0 Credits
Continues ARCH 352. Stresses the coordination of all architectural criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 352 [Min Grade: C] and ARCH 262 [Min Grade: C-]

ARCH 361 Studio 6-1 4.0 Credits
Introduces problems of urban design. Case studies demonstrate the relationship between the manmade environment and the natural environment as well as the relationship between many buildings and other manmade environments and the natural environment. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 353 [Min Grade: D] and ARCH 263 [Min Grade: C-]
Corequisite: ARCH 335

ARCH 362 Studio 6-2 4.0 Credits
Continues ARCH 361. A large urban-design project is undertaken to learn the design process required to solve problems of such magnitude. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 361 [Min Grade: D]
Corequisite: ARCH 336

ARCH 363 Studio 6-3 4.0 Credits
Continues ARCH 362. Requires students to develop architectural solutions for a portion of the problem addressed in Studio 6-2, demonstrating an understanding of the relationship between buildings and the exterior environment established in the previous course. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 362 [Min Grade: D]
Corequisite: PHIL 317
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ARCH 377</td>
<td>Architectural Technology VII 3.0</td>
<td>3.0</td>
<td>ARCH 276 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is ARCH.</td>
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<tr>
<td>ARCH 378</td>
<td>Architectural Technology VIII 3.0</td>
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<td>ARCH 377 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is ARCH.</td>
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<td>ARCH 379</td>
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<td>ARCH 377 [Min Grade: C-]</td>
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<td>Can enroll if major is ARCH.</td>
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<tr>
<td>ARCH 381</td>
<td>Architecture Studio 3A 4.0</td>
<td>4.0</td>
<td>ARCH 283 [Min Grade: C-] and ARCH 226 [Min Grade: C-] and ARCH 173 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is ARCH.</td>
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<tr>
<td>ARCH 382</td>
<td>Architecture Studio 3B 4.0</td>
<td>4.0</td>
<td>ARCH 381 [Min Grade: C-] and ARCH 274 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is ARCH.</td>
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<tr>
<td>ARCH 383</td>
<td>Architecture Studio 3C 4.0</td>
<td>4.0</td>
<td>ARCH 382 [Min Grade: C-] and ARCH 275 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is ARCH.</td>
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<tr>
<td>ARCH 421</td>
<td>[WI] Environmental Psychology and Design Theory 3.0</td>
<td>3.0</td>
<td>ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]</td>
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<tr>
<td>ARCH 431</td>
<td>[WI] Architectural Programming 3.0</td>
<td>3.0</td>
<td>ARCH 353 [Min Grade: C-] or ARCH 483 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 353 [Min Grade: C-] or ARCH 483 [Min Grade: C-]</td>
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<td>ARCH 432</td>
<td>The Development Process 3.0</td>
<td>3.0</td>
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<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]</td>
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<tr>
<td>ARCH 441</td>
<td>Urban Design Seminar 3.0</td>
<td>3.0</td>
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<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]</td>
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<tr>
<td>ARCH 451</td>
<td>Advanced Drawing 3.0</td>
<td>3.0</td>
<td>ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-] or INTR 341 [Min Grade: C-]</td>
<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-] or INTR 341 [Min Grade: C-]</td>
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<tr>
<td>ARCH 455</td>
<td>Computer Applications in Architecture I 3.0</td>
<td>3.0</td>
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<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]</td>
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<tr>
<td>ARCH 456</td>
<td>Computer Applications in Architecture II 3.0</td>
<td>3.0</td>
<td></td>
<td>Not repeatable for credit</td>
<td>Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]</td>
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</tbody>
</table>
ARCH 463 Emerging Architectural Technology 3.0 Credits
A holistic study of design and construction technology of significant buildings by leading architects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 464 Building Enclosure Design 3.0 Credits
Examines the integrations of aesthetics, building science, and technology in the design of building enclosures. Professional Elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 465 Energy and Architecture 3.0 Credits
Creates an awareness of the availability of energy resources and their effect on the built environment. Discusses alternative sources of energy. Professional elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 468 Architecture Studio 5B 4.0 Credits
Emphasizes complex architectural problems while demonstrating understanding and appropriate application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 469 Architecture Studio 5C 4.0 Credits
Integrates in-depth application and coordination of all architectural building criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 472 Architecture Studio 6A 4.0 Credits
Addresses the complex relationship through analysis and synthesis of form, site, program, building technology and theory within specific building context.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 474 Architecture Studio 6B 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 483 [Min Grade: C-] and ARCH 379 [Min Grade: C-]

ARCH 475 Architecture Studio 6C 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 487 [Min Grade: C-]

ARCH 481 Architecture Studio 4A 4.0 Credits
Focuses on more complex architectural challenges through analysis of case studies that address the relationship between the man-made built environment and the natural environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 383 [Min Grade: C-] and ARCH 276 [Min Grade: C-]

ARCH 482 Architecture Studio 4B 4.0 Credits
Further the understanding of context and design and the application of solutions and strategies surrounding more complex architectural and environmental problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 481 [Min Grade: C-] and ARCH 377 [Min Grade: C-]

ARCH 483 Architecture Studio 4C 4.0 Credits
Challenges to develop and refine architectural solutions through an advanced understanding of the relationship between buildings and environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 482 [Min Grade: C-] and ARCH 378 [Min Grade: C-]

ARCH 484 Architecture Studio 5A 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 487 [Min Grade: C-] and ARCH 379 [Min Grade: C-]

ARCH 485 Architecture Studio 5B 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 488 [Min Grade: C-]

ARCH 486 Architecture Studio 5C 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 489 [Min Grade: C-]

ARCH 487 Architecture Studio 5A 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 483 [Min Grade: C-] and ARCH 379 [Min Grade: C-]

ARCH 488 Architecture Studio 5B 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 487 [Min Grade: C-]

ARCH 489 Architecture Studio 5C 4.0 Credits
Can enroll if major is ARCH.
Prerequisites: ARCH 488 [Min Grade: C-] and ARCH 379 [Min Grade: C-]

ARCH 493 Senior Project I 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part one of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 363 [Min Grade: C-] or ARCH 489 [Min Grade: C-] and ARCH 431 [Min Grade: C-]

ARCH 494 Senior Project II 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part two of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 493 [Min Grade: C-] and ARCH 431 [Min Grade: C-]

ARCH 495 Senior Project III 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part three of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 494 [Min Grade: C-]
ARCH 496 Thesis I 8.0 Credits
An individually structured year-long design problem that enables students to work independently and explore complex issues in depth. Periodic individual review sessions are scheduled with faculty adviser. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 363 [Min Grade: D] and ARCH 143 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-]) and ARCH 263 [Min Grade: C-] and CIVE 263 [Min Grade: C-]

ARCH 497 Thesis II 8.0 Credits
Continues ARCH 496. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 496 [Min Grade: C-]

ARCH 498 Thesis III 8.0 Credits
Continues ARCH 497. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 497 [Min Grade: C-]

ARCH 499 [WI] Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I199 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I299 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I399 Independent Study in Architecture 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I499 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH T180 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 101 [Min Grade: C] and ARCH 131 [Min Grade: C] and ARCH 161

ARCH T280 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T380 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T480 Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

Courses
ARCH 101 Studio 1-A 4.0 Credits
2+4 Option Architecture Majors only. Introduces basic architectural design principles. Elementary concepts of space, surface, and form will be explored in two-and three-dimensional abstract exercises. Incorporates observational analysis and graphic skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.

ARCH 102 Studio 1-B 4.0 Credits
2+4 Option Architecture Majors only. Transitions from abstract principles to simple architectural exercises, considering function, scale, user and ordering strategies in relationship to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 101 [Min Grade: C] and ARCH 131 [Min Grade: C]

ARCH 103 Studio 2-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 102. Introductory architectural design studio in which simple architectural problems develop issues of context and the use of materials with issues of space and human activity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 102 [Min Grade: C] and (ARCH 132 [Min Grade: C-] or ARCH 152 [Min Grade: C-])

ARCH 104 Studio 2-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 103. Introductory architectural design studio in which issues of architectural form are balanced with site and programmatic concerns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 103 [Min Grade: C-] and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-])
Corequisite: ARCH 161
### ARCH 105 Studio 3-A 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 104. Covers intermediate architectural design problems of increasing complexity that emphasize the nature of function, structure, and material and their impact on the design process.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 104 [Min Grade: C-] and ARCH 161 [Min Grade: C-]  
**Corequisite:** ARCH 134

### ARCH 106 Studio 3-B 4.5 Credits
2+4 Option architecture majors only. Continues ARCH 105. Continues exploration of intermediate architectural design problems that present a full range of challenges in the areas of organization, context, and expression.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 105 [Min Grade: C-] and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

### ARCH 107 Foundation Design I 2.0 Credits
Introduces basic design principles through investigation of abstract and applied design projects using two-dimensional media. Exercises heighten observation and graphic skills.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit

### ARCH 108 Foundation Design II 2.0 Credits
Investigates basic design principles through abstract and applied design projects in two-dimensional and three-dimensional media. Design exercises will advance understanding of the design process by exploring conceptual ideas through graphic and oral communication.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ARCH 107 [Min Grade: C]

### ARCH 109 Foundation Design III 2.0 Credits
Investigates basic design principles that emphasize the inter-relationship between the scale of the human body and its movement within three-dimensional space. More in-depth design exercises will address the design process, development of a conceptual idea and a higher-level graphic and oral presentation.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ARCH 108 [Min Grade: C]

### ARCH 111 Studio 1-1 4.0 Credits
Introduces basic architectural design principles and concepts of space, surface and form explored in two and three-dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills while developing architectural vocabulary.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 109 [Min Grade: C] or ARCH 192 [Min Grade: C]

### ARCH 113 Studio 1-3 4.0 Credits
Investigates the interrelationships of scale, context, and building elements and the nature of materials and structure and their impact on the process of creating spaces for human activity through simple architectural problems.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** (ARCH 112 [Min Grade: C] and ARCH 132 [Min Grade: C]) or (INTR 233 [Min Grade: C] and INTR 220 [Min Grade: C])

### ARCH 121 Studio 2-1 3.0 Credits
Stresses the impact of function, materials, and the issue of building image on the design process. Fall.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 113 [Min Grade: C] and (ARCH 133 [Min Grade: C] and ARCH 150 [Min Grade: C-]) and ARCH 161 [Min Grade: C-]

### ARCH 122 Studio 2-2 3.0 Credits
Continues ARCH 121. Investigates projects of greater programmatic complexity and more stringent site constraints. Projects begin to deal with buildings in an urban context. Winter.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ARCH 121 [Min Grade: C-]  
**Corequisite:** ARCH 142

### ARCH 123 Studio 2-3 3.0 Credits
Continues ARCH 122. Poses design problems of increased complexity to enable students to explore in greater detail the issues presented in the previous term. Spring.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ARCH 122 [Min Grade: C-]  
**Corequisite:** ARCH 143

### ARCH 131 Architectural Representation I-Drawing Basics 3.0 Credits
Introduces the basic skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces techniques of digital documentation.

**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.
ARCH 132 Architectural Representation II-Drawing 3.0 Credits
Continues ARCH 131 Architectural Representation I. Introduces advanced skills of architectural representation through drawing, including drafted and freehand techniques in a variety of media. Also introduces advanced techniques of digital documentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ARCH 101 [Min Grade: C-] or ARCH 111 [Min Grade: C-]) and ARCH 131 [Min Grade: C-]

ARCH 133 Architectural Representation III-Digital 4.0 Credits
Continues ARCH 132 Architectural Representation II. Introduces basic digital representation skills in 2D and 3D, the creation and manipulation of three-dimensional architectural models and the resultant two-dimensional drawings as well as renderings using various computer techniques and software programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 102 [Min Grade: C-] or ARCH 113 [Min Grade: C-]) and ARCH 132 [Min Grade: C-]

ARCH 134 Architectural Representation IV-3D Modeling 4.0 Credits
Continues ARCH 133. Further investigates and demonstrates the computer's capabilities in architectural design, 3D modeling and representation using various computer techniques and software programs. May also introduce digital fabrication techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 104 [Min Grade: C-] or ARCH 113 [Min Grade: C-]) and (ARCH 133 [Min Grade: C-] or ARCH 150 [Min Grade: C-])

ARCH 135 Architectural Representation V-Advanced Methods 3.0 Credits
Continues ARCH 134. Examines advanced techniques of architectural representation and visual communications for use in the architectural design process. Emphasizes presentation methods to describe design concepts. Content may vary. Contact Architecture program for details. Professional elective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-]) and (ARCH 134 [Min Grade: C-] or ARCH 153 [Min Grade: C-])

ARCH 141 Architecture and Society I 3.0 Credits
Examines the evolution of Western architectural thought, form, space, and structures in light of changing human values and institutions. Covers Western architecture from the prehistoric era through the Romanesque, and contemporary architecture in Asia and Central America as well as Islamic architecture in the Middle East and Spain.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 142 Architecture and Society II 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Course covers early monumental architecture of the Western Hemisphere and then considers the evolution of Western architecture from the “Dark Ages” through the development and spread of Renaissance architecture across Europe and Latin America.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARCH 143 Architecture and Society III 3.0 Credits
Examines the evolution of Western architectural thought, form, space and structures in light of changing human values and institutions. Covers Western architecture and urbanism from the 16th C through the early 20th C. Also considered is the architecture of the Aztec and Inca empires, Islamic architecture and architecture and landscape designs of 16th C and 17th C Japan.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 142 [Min Grade: D]

ARCH 144 Architecture and Society IV 3.0 Credits
Examines the evolution of architectural thought, form, space and structures in light of changing human values and institutions. Surveys the crucial buildings and thematic development of modern architecture and urbanism beginning in the late 19th C. through the mid-20th C.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: D]

ARCH 161 Architectural Construction 3.0 Credits
Architecture majors only. Covers basic construction principles and the use of materials in developing architectural assemblies, providing a conceptual framework to integrate construction and design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 103 [Min Grade: C-] or ARCH 112 [Min Grade: C-]) and (ARCH 132 [Min Grade: C-] or ARCH 152 [Min Grade: C-] or ARCH 156 [Min Grade: C-])

ARCH 170 Architectural Technology I 3.0 Credits
Introduction to the fundamental aspects of building technology with exposure to materials, structure and building systems that are frequently used in building construction. Provides a framework for the exploration of construction in the context of design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: PHYS 182 [Min Grade: C-] and (MATH 102 [Min Grade: C-] or MATH 183 [Min Grade: C-])

ARCH 172 Architectural Technology II 3.0 Credits
Further exploration of materials, structure and building systems and their influence on passive systems and sustainable design principles. Begins the development of systematic thinking regarding architectural technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 170 [Min Grade: C-]
ARCH 173 Architectural Technology III 3.0 Credits
Introduction to the technical building analysis including the organizing principles for materials, structure, and systems. Includes envelope assembly, thermal comfort, structural and passive building systems. 
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 172 [Min Grade: C-]

ARCH 181 Architecture Studio 1A 4.0 Credits
Introduces basic architectural design principles. Elementary concepts of space, surface and form will be explored in two and three dimensional abstract exercises. Exercises incorporate observational analysis and graphic skills.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.

ARCH 182 Architecture Studio 1B 4.0 Credits
Transitions from abstract design principles to simple architectural exercises, considering function, scale, user and ordering strategies in relation to form-making in three-dimensional space. Exercises heighten observation and graphic skills while developing an architectural vocabulary.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 181 [Min Grade: C-]

ARCH 183 Architecture Studio 1C 4.0 Credits
Focuses on a series of basic architectural problems developed around issues of context and material use in relationship to the organization of space and human activity. Design exercises will cultivate the design process through developing a conceptual idea through graphic and oral communication.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 182 [Min Grade: C-] or INTR 233 [Min Grade: C-]

ARCH 191 Studio 1-AE 3.0 Credits
Architectural engineering majors only. Covers basic design principles using three-dimensional abstract and applied projects. Exercises heighten observation skills.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is AE.

ARCH 192 Studio 2-AE 3.0 Credits
Architectural engineering majors only. Continues ARCH 191. Uses design exercises to emphasize the nature of function, structure, and material and their impact on the design process.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is AE.  
**Prerequisites:** ARCH 191 [Min Grade: D]

ARCH 211 Architectural Representation I 2.0 Credits
Introductory course that will provide a survey of drawing types with an emphasis on process and visual literacy.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.

ARCH 212 Architectural Representation II 2.0 Credits
Emphasis on craft and composition in the architectural representation of the built environment.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 211 [Min Grade: C-]

ARCH 213 Architectural Representation III 2.0 Credits
Exploration of digital representation with an emphasis on making combining process drawing, digital fabrication and analog craft to develop three-dimensional representation skills.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 212 [Min Grade: C-]

ARCH 224 Architectural Representation IV 2.0 Credits
Emphasizes the communication of design through perspective, view-making and rendering. Through the use of digital and analog techniques, the ability to select the proper media to visually convey a design concept will be developed.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 213 [Min Grade: C-] and ARCH 183 [Min Grade: C-]

ARCH 225 Architectural Representation V 2.0 Credits
Emphasizes the tools to complete a final quality architectural presentation in a variety of venues including portfolios, digital representations and online media.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 224 [Min Grade: C-] and ARCH 281 [Min Grade: C-]

ARCH 226 Architectural Representation VI 2.0 Credits
Explores parametric thinking and the iterative design process while reinforcing critical skills in detailing and design development through various software programs.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if major is ARCH.  
**Prerequisites:** ARCH 225 [Min Grade: C-] and ARCH 282 [Min Grade: C-]
ARCH 231 Studio 3-1 3.0 Credits
Investigates specific building types to help students reach a basic level of competence in the language of architecture, problem-solving, and the means of communicating design solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 123 [Min Grade: C-] and ARCH 143 [Min Grade: C-] and ARCH 161 [Min Grade: C-] and ARCH 134 [Min Grade: C-]

ARCH 232 Studio 3-2 3.0 Credits
Continues ARCH 231. Design projects expand students' vocabulary and understanding of the process of creating solutions to the problems of architecture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 231 [Min Grade: C-]

ARCH 233 Studio 3-3 3.0 Credits
Continues ARCH 232. Addresses the interaction and coordination between the language of architecture and the languages of the other disciplines that influence the process of design. More complex programs are assigned.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 232 [Min Grade: C-]

ARCH 241 Studio 4-1 4.0 Credits
Investigates the design relationship between the man-made and the natural environment in a study of large-scale site design and building development in relation to natural forces. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: (ARCH 106 [Min Grade: C-] or ARCH 233 [Min Grade: C-]) and (PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-])

ARCH 242 Studio 4-2 4.0 Credits
Continues ARCH 241. Studies the relationship between building and site. A series of smaller-scale problems in site design investigates the architecture of the exterior. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 241 [Min Grade: D] and CIVE 261 [Min Grade: C-]

ARCH 243 Studio 4-3 4.0 Credits
Addresses architectural problems with specific environmental and site restraints and criteria. Issues of sustainable design will also be explored. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 242 [Min Grade: D] and CIVE 262 [Min Grade: C-]
Corequisite: CIVE 263

ARCH 244 Studio 4-1 3.0 Credits
Investigates specific building types to help students reach a basic level of competence in the language of architecture, problem-solving, and the means of communicating design solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 123 [Min Grade: C-] and ARCH 143 [Min Grade: C-] and ARCH 161 [Min Grade: C-] and ARCH 134 [Min Grade: C-]

ARCH 261 Environmental Systems I 3.0 Credits
Introduces heating, ventilation, and air conditioning systems and site utility planning. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 262 Environmental Systems II 3.0 Credits
Introduces plumbing systems, including site distribution, water distribution, and waste systems. Fire protection is also covered. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 263 Environmental Systems III 3.0 Credits
Covers application of electrical systems and lighting to architectural design and construction. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: C-] or PHYS 184 [Min Grade: C-]

ARCH 271 Materials & Structural Behavior I 3.0 Credits
Introduces the basics of construction (timber, masonry, steel, and concrete). Covers their behavior as ingredients of the structural system.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 184 [Min Grade: D] or PHYS 104 [Min Grade: D]

ARCH 272 Materials & Structural Behavior II 3.0 Credits
Second part of a three course sequence that introduces students to building structures and materials. The course will introduce structural design methodologies and students will learn how to design wood floor systems, beams, columns, steel beams and tension elements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 271 [Min Grade: C] or CIVE 261 [Min Grade: D]

ARCH 273 Materials & Structural Behavior III 3.0 Credits
Third part of a three course sequence that introduces students to building structures and materials. The course will introduce masonry and foundation design. Students will learn how to design concrete beams and columns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 272 [Min Grade: C] or CIVE 262 [Min Grade: D]

ARCH 274 Architectural Technology IV 3.0 Credits
Intermediate development of architectural technology with a focus on application of analysis of primary materials, structure and systems. Depth and range of analytical tools are addressed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 173 [Min Grade: C-] and PHYS 183 [Min Grade: C-]
ARCH 275 Architectural Technology V 3.0 Credits
Further development of analytical skills for building technology. Case studies and real world precedents examine materials, structure and systems in the support of larger architectural objectives.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 274 [Min Grade: C-]

ARCH 276 Architectural Technology VI 3.0 Credits
Examination of technical analysis and design in support of iterative architectural concepts. Materials, structure and systems are utilized to develop strong design synergies.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 275 [Min Grade: C-]

ARCH 281 Architecture Studio 2A 4.0 Credits
Introduces issues of architectural form, site and programmatic concerns. Design exercises will explore simple issues of structure, building and material systems and sustainability.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 183 [Min Grade: C-] and (ARCH 213 [Min Grade: C-] or INTR 245 [Min Grade: C-])

ARCH 282 Architecture Studio 2B 4.0 Credits
Covers architectural design problems of incremental complexity that emphasizes the nature of function, structure, and material and their impact on the design process.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 281 [Min Grade: C-] and (ARCH 224 [Min Grade: C-] or INTR 341 [Min Grade: C-]) and (ARCH 170 [Min Grade: C-] or INTR 351 [Min Grade: C-])

ARCH 283 Architecture Studio 2C 4.0 Credits
Explores architectural design problems that introduce the full range of challenges in the areas of organization, program, context, systems and formal expression.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 282 [Min Grade: C-] and ARCH 225 [Min Grade: C-] and ARCH 172 [Min Grade: C-]

ARCH 315 Sustainable Built Environment I 3.0 Credits
Provides an overview of contemporary sustainable design principles and systems involved to posit novel solutions to various design challenges. Combining theoretical knowledge, field trips and case studies enabling students to critically assess sustainability as it relates to the built environment through five key subsystems: materials, air, water, energy and life.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ARCH 320 Sustainable Built Environment II 3.0 Credits
Students will examine the work of scientists, designers, authors, artists, architects, engineers, planners, etc to gain a deeper conceptual understanding of current and emerging strategies in sustainability and the complex and integrated systems approach to the built environment in the present and near future.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ARCH 315 [Min Grade: C-]

ARCH 335 Professional Practice I 3.0 Credits
This seminar is the first of a two-course sequence that introduces students to varying topics related to architectural practice in today's society. It addresses the following issues: Community and Social Responsibility, Leadership, Ethics & Professional Judgment, Client Role in Architecture, Basic Principles of Architectural Practice.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.
Prerequisites: ARCH 243 [Min Grade: C-] or ARCH 383 [Min Grade: C-]

ARCH 336 Professional Practice II 3.0 Credits
This seminar is the second of a two-course sequence that introduces students to varying topics related to architectural practice in today's society. It addresses the following issues: Practice Management, Project Management, Financial Considerations, Legal Responsibilities, Ethics & Professional Judgment.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.
Prerequisites: ARCH 335 [Min Grade: C-]

ARCH 340 American Architecture & Urbanism 3.0 Credits
Surveys the development of American architecture and urbanism from its Native American origins through the arrival of early Modernism in the 1930s and 1940s. Writing Intensive.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 341 [WI] Theories of Architecture I 3.0 Credits
Seminar that examines theories and principles of Western architecture before 1700. History/theory elective. Fall. This is a writing intensive course.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 342 [WI] Theories of Architecture II 3.0 Credits
Continues ARCH 341. Seminar that examines theories and principles of Western architecture from the Baroque era of the 17th century to the beginning of Modernism in the 20th century. History/theory elective. Winter. This is a writing intensive course.
College/Department: Antoine Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]
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ARCH 377 Architectural Technology VII 3.0 Credits
Advanced building technology concepts are explored through case studies and focused design examples. Materials, construction, methods, structure, systems and envelope are studied as integrated aspect of larger iterative design processes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 276 [Min Grade: C-]

ARCH 378 Architectural Technology VIII 3.0 Credits
Building technology and analysis are explored through design precedents and sketch problems to develop integrated design and analytical skills. Focuses on large and small scale elements that can become generative and performative aspects of major design decisions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 377 [Min Grade: C-]

ARCH 379 Architectural Technology IX 3.0 Credits
Advanced building technology design and analysis is utilized in iterative and integrated design methods to support comprehensive design processes. Materials, structure and systems are developed qualitatively and quantitatively through design and analysis exercises.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 378 [Min Grade: C-]

ARCH 381 Architecture Studio 3A 4.0 Credits
Investigates the design relationship between man-made and the natural environment. Cultivates advanced analysis methods and the development of informed and resolved design solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 283 [Min Grade: C-] and ARCH 226 [Min Grade: C-] and ARCH 173 [Min Grade: C-]

ARCH 382 Architecture Studio 3B 4.0 Credits
Studies the relationship between building, site and context. Architectural design problems emphasize concept development that translates careful analysis into the building ideas with a progressing understanding of architectural concerns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 381 [Min Grade: C-] and ARCH 274 [Min Grade: C-]

ARCH 383 Architecture Studio 3C 4.0 Credits
Focuses on architectural problems with intermediate complexity. Integrates issues of context, site, program, function, and architectural systems into advanced design proposals.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 382 [Min Grade: C-] and ARCH 275 [Min Grade: C-]

ARCH 387 Architectural Design Theory 3.0 Credits
Integrates issues of context, site, program, function, and architectural systems into advanced design proposals.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 276 [Min Grade: C-]

ARCH 412 Architectural Design Theory II 3.0 Credits
Integrates issues of context, site, program, function, and architectural systems into advanced design proposals. Further investigates and demonstrates the computer's capabilities in architectural design and representation. Professional elective.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 382 [Min Grade: C-] and ARCH 275 [Min Grade: C-]

ARCH 421 [WI] Environmental Psychology and Design Theory 3.0 Credits
Examines the relationship between human behavior and architecture from the perspective of environmental psychology. Topics include aesthetics, environmental experience, social interaction, social organization, and culture. This is a writing intensive course. History/Theory Elective.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 431 [WI] Architectural Programming 3.0 Credits
Introduces current techniques of programming and their relationship to building design. This is a writing intensive course.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 353 [Min Grade: C-] or ARCH 483 [Min Grade: C-]

ARCH 432 The Development Process 3.0 Credits
Introduces the process of land development. Explores traditional and emerging development models (the architect as the equity participant and developer) in relation to new construction and rehabilitation. Covers various methods of initiating building projects and financing and tax issues. Professional elective. Spring.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 353 [Min Grade: C-] or ARCH 483 [Min Grade: C-]

ARCH 441 Urban Design Seminar 3.0 Credits
Expands the concept of architecture to urban design scale and presents the principles of city planning through a series of case studies. History/Theory Elective.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 143 [Min Grade: C-] or ARCH 144 [Min Grade: C-]

ARCH 451 Advanced Drawing 3.0 Credits
Covers advanced architectural rendering, concentrating on the effects of light, shade, and color using the techniques of water-color rendering. Professional elective. Spring.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 143 [Min Grade: C-] or ARCH 226 [Min Grade: C-] or INTR 341 [Min Grade: C-]

ARCH 455 Computer Applications in Architecture I 3.0 Credits
Covers two-dimensional and three-dimensional computer representations and applications. Professional elective.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-] or ARCH 382 [Min Grade: C-]

ARCH 456 Computer Applications in Architecture II 3.0 Credits
Further investigates and demonstrates the computer's capabilities in architectural design and representation. Professional elective.
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 134 [Min Grade: C-] or ARCH 226 [Min Grade: C-]
ARCH 463 Emerging Architectural Technology 3.0 Credits
A holistic study of design and construction technology of significant buildings by leading architects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 464 Building Enclosure Design 3.0 Credits
Examines the integrations of aesthetics, building science, and technology in the design of building enclosures. Professional Elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 465 Energy and Architecture 3.0 Credits
Creates an awareness of the availability of energy resources and their effect on the built environment. Discusses alternative sources of energy. Professional elective. Summer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 481 Architecture Studio 4A 4.0 Credits
Focuses on more complex architectural challenges through analysis of case studies that address the relationship between the man-made built environment and the natural environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 482 Architecture Studio 4B 4.0 Credits
Further the understanding of context and design and the application of solutions and strategies surrounding more complex architectural and environmental problems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 483 Architecture Studio 4C 4.0 Credits
Challenges to develop and refine architectural solutions through an advanced understanding of the relationship between buildings and environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 484 Architecture Studio 4D 4.0 Credits
Addresses the complex relationship through analysis and synthesis of form, site, program, building technology and theory within specific building context.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 485 Architecture Studio 4E 4.0 Credits
Emphasizes complex architectural problems while demonstrating understanding and appropriate application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 486 Architecture Studio 4F 4.0 Credits
Integrates in-depth application and coordination of all architectural building criteria in a large scale and complex architectural problem.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 489 Architecture Studio 5C 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part one of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 493 Senior Project I 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part one of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 494 Senior Project II 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part two of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]

ARCH 495 Senior Project III 4.0 Credits
Students develop a three-term capstone design project to pursue and explore architectural concepts in depth. Students take a project from concept, research, programming to complete design development. Part three of three.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 161 [Min Grade: C-] or ARCH 173 [Min Grade: C-]
ARCH 496 Thesis I 8.0 Credits
An individually structured year-long design problem that enables students to work independently and explore complex issues in depth. Periodic individual review sessions are scheduled with faculty advisers. Fall.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH.
Prerequisites: ARCH 363 [Min Grade: D] and ARCH 143 [Min Grade: C-] and (ARCH 134 [Min Grade: C] or ARCH 153 [Min Grade: C-]) and ARCH 263 [Min Grade: C-] and CIVE 263 [Min Grade: C-]

ARCH 497 Thesis II 8.0 Credits
Continues ARCH 496. Winter.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 496 [Min Grade: C-]

ARCH 498 Thesis III 8.0 Credits
Continues ARCH 497. Spring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARCH 497 [Min Grade: C-]

ARCH 499 [WI] Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I199 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I299 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I399 Independent Study in Architecture 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH I499 Independent Study in Architecture 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

ARCH T180 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T280 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T380 Special Topics in Architecture 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARCH T480 Special Topics in Architecture 1.0-6.0 Credit
Covers special topics in architectural history, theory, or technology that satisfy history/theory or professional elective requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ARCH 143 [Min Grade: C]

Art History

Courses

ARTH 101 History of Art I: Ancient to Medieval 3.0 Credits
Traces the rise of Western civilization from ancient Egypt and Mesopotamia, through Greek and Roman culture to the late Middle Ages, with an emphasis on the evolution of style and symbolism in art.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 102 History of Art II: Renaissance to Romanticism 3.0 Credits
Surveys painting and sculpture created between the 15th century and the mid-19th century, placing artists such as Donatello, Michelangelo, Rubens, and Rembrandt in the context of the evolution of style and symbolism in Western culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 103 History of Art III: Modern Art 3.0 Credits
Examines the history of modern painting and sculpture from 1850 to the present and the phenomenon of Modernism in terms of individual artists, movements, attitudes, and values. Movements to be covered include Impressionism, Symbolism, Expressionism, Cubism, Surrealism, Non-figurative Abstraction, the New York School, and Postmodernism.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 111 Introduction to Studio Methods and Materials 3.0 Credits
A hands-on introduction to the methods and materials traditionally used by artists. Many of the techniques of printmaking, drawing, painting, photography, and sculpture will be covered. This course is studio-based in that students will be asked to carefully observe artists at work, through a combination of instructional videos and studio visits with local artists and on-campus studio classes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
ARTH 150 Art History Research Methods 3.0 Credits
This course introduces students to research methods that guide the physical, contextual and interpretive analysis of objects categorized by design and/or use as “works of art.” Students will learn how to identify materials and media, as well as how to conduct archival and library research. From these foundations, students will explore the circumstances of artifact production and function as well as histories of excavation and/or preservation, documentation, display and interpretation. The course includes mandatory on-campus and off-campus field trips. Students will gain valuable skills that may be required for co-ops in museums or galleries as well as to honing their skills for writing research papers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARTH 101 [Min Grade: B-], ARTH 102 [Min Grade: B-], ARTH 103 [Min Grade: B-] (Can be taken Concurrently)

ARTH 200 Principles and Methods of Art History 3.0 Credits
This course will critically examine the interpretive principles and methods that have been used in the discourse of art history from the Renaissance to the present day.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 300 [WI] History of Modern Design 3.0 Credits
Examines the products of applied design during the past 150 years, including examples of furnishings, industrial design, fashion, and graphic design, in relation to demand, technology and production, standards, fine art, social reform, and the dynamics of consumption. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ARTH 301 Asian Art and Culture 3.0 Credits
Explores the diverse visual languages and cultures of Asia including the Buddhist and Hindu traditions from India and Southeast Asia, the imperial art of China with its refined taste for ceramics and painting, and the Japanese.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 302 Art of India 3.0 Credits
This course explores the diverse artistic traditions of the Indian subcontinent from ancient times to the modern period, focusing on the art of the Buddhist, Hindu and Islamic communities. The survey ends with an examination of the colonial, post-colonial and contemporary art scene.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 303 Art of China 3.0 Credits
From the first empires to modern times, this course explores the art of painting ceramics, as well as the sculptural and architectural traditions of China.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 304 Art of Japan 3.0 Credits
This course examines the art of Japan from the Shinto traditional forms to the creation of a Buddhist Japanese idiom, from the courtly and military art to the Zen aesthetics and the establishment of a modern urban culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 310 Early American Art 3.0 Credits
This course will survey paintings, sculpture, graphic arts, and material culture of North America from the moment of Columbus's “discovery” to the mid-nineteenth century. It will trace a wide range of artistic and visual works from the Colonial, Federal and Antebellum periods, including some works that were made during and after the Civil War. Along with the study of art emerging out of a European tradition, we will simultaneously be studying the art and culture of the indigenous peoples of Latin and North America, paying special attention to the interactions between indigenous and immigrant visual cultures.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 311 Twentieth-Century American Art 3.0 Credits
This course tracks the development of select artistic movements and the careers of notable American artists, from 1900-1939. This course will study the impact of immigration, WWII, industrialization and mechanization, urbanization, economic crisis, and radical politics on American art, and also how American art contributed to the production of specific racial, classed, and gendered American subjects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 312 Early Modernism (1850-1900) 3.0 Credits
This course is an introduction to European art of the late nineteenth century, from roughly 1850 to 1900—the decades when modernism exploded. Beginning with a close look at the Realist and Impressionist movements in Paris, we will study the artistic styles, techniques, and materials characteristic of the modern era, as well as the changing social, historical and political circumstances that helped shaped artistic production.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 313 20th Century Modernism (1900-1955) 3.0 Credits
This course will critically examine the development of Modernism in Western art during the first half of the 20th century in light of socioeconomic and political factors, philosophical and scientific ideas, technological developments, stylistic movements, and art theories.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 314 Contemporary Art 3.0 Credits
This course will survey current global art production in light of socioeconomic and political factors, philosophical and scientific theories, and new approaches to media and technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
ARTH 315 History of African-American Art 3.0 Credits
This course traces the history of African American art, beginning with the African-inspired material culture of slaves, and, later, encompassing the works of formally-trained as well as self-taught painters, sculptors, photographers, and artists working in multimedia up to the present. These works will be situated within the contexts of critical race theory, social and political movements, collectors and patrons, early critics and theorists of the black avant garde, influential exhibitions, and the opposition between elite and popular cultures.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 316 African Art 3.0 Credits
This course will explore historical and contemporary African sculpture, textiles, painting, drawing, photography and mixed media in relationship to particular themes such as religion, trade, political power and healing. With emphasis on select objects from West and Central Africa, the course will also consider the visual arts in relationship to ideas of improvisation, aesthetics, identity and self-representation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 317 Modern Art Theory and Criticism 3.0 Credits
This course will critically examine the development of art theory and criticism in the discourse of Western art from the early 20th century to the present day. Specific theories will be analyzed in relation to stylistic developments as well as the socio-economic, political, scientific, and technological developments that have determined these changes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 318 Art in the Age of Technology 3.0 Credits
An inquiry into the ideas, concerns, and values that constitute the worldview of modern Western science and technology and the impact that this view, as well as specific technologies, have had upon the visual arts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 319 African Art 3.0 Credits
This course will critically examine the development of art theory and criticism in the discourse of Western art from the early 20th century to the present day. Specific theories will be analyzed in relation to stylistic developments as well as the socio-economic, political, scientific, and technological developments that have determined these changes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 320 Art in the Age of Technology 3.0 Credits
An inquiry into the ideas, concerns, and values that constitute the worldview of modern Western science and technology and the impact that this view, as well as specific technologies, have had upon the visual arts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 316 African Art 3.0 Credits
This course will explore historical and contemporary African sculpture, textiles, painting, drawing, photography and mixed media in relationship to particular themes such as religion, trade, political power and healing. With emphasis on select objects from West and Central Africa, the course will also consider the visual arts in relationship to ideas of improvisation, aesthetics, identity and self-representation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

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College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 318 Art in the Age of Technology 3.0 Credits
An inquiry into the ideas, concerns, and values that constitute the worldview of modern Western science and technology and the impact that this view, as well as specific technologies, have had upon the visual arts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 320 Art in the Age of Technology 3.0 Credits
An inquiry into the ideas, concerns, and values that constitute the worldview of modern Western science and technology and the impact that this view, as well as specific technologies, have had upon the visual arts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 325 Ancient Greek and Roman Art 3.0 Credits
This course will survey the art produced by the ancient cultures of Greece and Rome, from the archaic period to the fall of the Roman Empire. The art will be considered as an expression of the social, political, economic and intellectual histories of these two civilizations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 326 Medieval Art 3.0 Credits
This course is a survey of Medieval Art between the 3rd and 14th centuries C.E.. Architecture, mural painting, stained glass, sculpture, illuminated manuscripts, enamel, tapestry and other objects of ceremonial and everyday use will be studied as expressions of the political, social, and religious contexts of the time. Emphasis will be placed upon Christian art, but Islamic, Jewish, and secular traditions in the arts will also be examined.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 327 Italian Renaissance Art 3.0 Credits
This course will survey paintings, sculpture, architecture and graphic art from Italy during the 15th and 16th centuries. Artworks will be analyzed not only in terms of their formal characteristics, but also as expressions of concurrent social, political, economic, religious, and philosophical developments.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 328 Northern Renaissance 3.0 Credits
This course will survey paintings, sculpture, and graphic arts from Northern Europe during the 15th and 16th centuries. Artworks will be analyzed not only in terms of their formal characteristics, but also as expressions of concurrent social, political, economic, religious, and philosophical developments.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 329 Art of the 17th and 18th Centuries 3.0 Credits
This course will examine the history of European art and architecture from the late 1500s to approximately 1800—a period that bridges the gap from the Renaissance to the earliest days of the Modern era. Beginning with the Baroque in Counter-Reformation Italy and concluding with Neoclassicism in the late 18th century, the course will trace the stylistic developments in Europe and America through a variety of religious, political, and philosophical movements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 333 [WI] History of Costume I: Preclassical to Directoire 3.0 Credits
Examines costumes of the ancient world and Western civilization through the Directoire period, including political, economic, and social influence on aesthetic development in dress. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ARTH 101 [Min Grade: D] or ARTH 102 [Min Grade: D]

ARTH 336 [WI] History of Costume II: Directoire to World War I 3.0 Credits
Examines political, social, and economic influences on costume. Uses the Drexel Historic Costume collection as primary source material. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ARTH 335 [Min Grade: D]

ARTH 337 History of Costume: Post World War I to Present 3.0 Credits
Examines major trends in mid-to-late 20th-century fashionable apparel in their sociocultural, political, and economic contexts. Also examines counter-fashion movements and explores current media and marketing influences.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ARTH 103 [Min Grade: D]
ARTH 340 Women in Art 3.0 Credits
A historical survey of the art created by women in Western civilization, with a special focus upon the art created since the women's movement of the 1970s. Images are analyzed in relation to the sociopolitical and psychological context of Western, patriarchal culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 350 History of the Art Museum in America 3.0 Credits
American art museums have an interesting and unique history from Charles Wilson Peale's first museum to the current boom in "starchitecture" buildings. This course introduces students to the history and theory of museums and museum practices, administration, exhibition planning, education, and museum careers. Students will examine how museum functions have changed over time and consider the trends that have impacted how museums are structured and how they view their roles and responsibilities. Several visits to area museums will be included in the course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 352 Careers in Museums 3.0 Credits
This course will examine roles in museums including curators, conservators, registrars, educators, programmers, audience development, fundraising, volunteers, etc. Individual roles will be studied as well as the interactions within internal systems in museums. Students will also learn how to develop and manage their own museum careers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 354 Technology in the Museum 3.0 Credits
The question of how and when to use technology is one that all museums face in the 21st century. What is a productive use of technology? How much is too much? What is the cost to the museum object? This course will consider these questions through readings, trips to local museums, and case studies of several museums around the country.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 356 Understanding Museum Audiences 3.0 Credits
This course will introduce students to the variety of ways that museums think about their diverse audiences and the programs that they develop to meet audience needs. Our society is changing. Learning is no longer confined to the classroom and museums have become an important resource for this lifelong, self-directed learning. This course will introduce students to educational theory, research and practice in museums. Students will experience different techniques for teaching with and interpreting art in the museum setting.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 399 Independent Study In Art His 0.5-12.0 Credits
Provides individualized study in art history in a specialized area. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

ARTH 400 Art History Senior Thesis 3.0 Credits
A scholarly research project written during the senior year under the advisement of a thesis director chosen from among the art history faculty. The thesis student will meet at least once every week with the advisor who will provide direction for their research by helping them to develop a topic, identify appropriate resources, discuss interpretive strategies, determine the expository structure of the paper, and provide clarity on specific requirements for bibliography, illustrations, and a citation system.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

ARTH 465 [WI] Special Topics in Art History 3.0 Credits
Provides study in art history on a special topic or on an experimental basis. May be repeated for credit. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

ARTH 477 Art History Seminar 3.0 Credits
Provides reading, discussion, and research on pertinent topics in art history.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH I199 Independent Study in Art History 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH I299 Independent Study in Art History 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH I399 Independent Study in Art History 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH I499 Independent Study in Art History 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH I880 Special Topics in Art History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH T180 Special Topics in Art History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Arts & Sciences-Interdisp Stud

Courses

ARTH T380 Special Topics in Art History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

ARTH T480 Special Topics in Art History 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

Behavioral & Addictions Couns

Courses

BACS 100 Life Span Human Development 3.0 Credits
This course introduces students to the physical, cognitive and psychological aspects of human development from birth through advanced old age. Topics include: environmental influences, perception, gender roles and sexuality, spirituality, motivation, life styles, and psychiatric disorders.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 200 Foundation of Behavioral Health Care 3.0 Credits
This course introduces the students to the historical and current contexts of program components that comprise community-based behavioral health systems. Topics include: work-force roles; regulatory policies and program practices; federal, state, and county program organizations; advocacy issues; and managed care systems issues.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 205 Strategies for Academic Success 1.0 Credit
This course helps students to explore the learning process, to gain essential skills needed to achieve academic success and to develop the ability to make effective use of university resources. Discussion, personal reflection, and relevant electronic resources are used to foster students’ development as self-directed learners. Specific attention will be given to the following topics: study skills, learning strategies, time management, academic planning, test-taking techniques, and goal-setting. The goal of this course is to help improve students’ efficacy in the areas of academic self-management, self-direction, and resource utilization.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 210 Behavioral Disorders 3.0 Credits
Clinical characteristics and diagnostic features of major psychiatric disorders are reviewed within the contexts of community-based treatment approaches. Topics include: etiological models, differential symptoms, diagnostic/functional assessment and treatment interventions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 220 Counseling Theory and Practice 3.0 Credits
Surveys major counseling theories with emphasis upon study and practice of basic counseling competencies. Topics include: relationship building, effective communication and helping skills, common stages in counseling process, and helping skills with special populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 230 Genetics and Mental Health 3.0 Credits
This course explores genetic concepts and principles as they pertain to human variation in behavioral and general health disorders. Students obtain a firm grounding in the basic science and the tools used by researchers to explore the contribution of the genes (and their essential counterpart, the environment) to behavior.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
BACS 232 Ethics and Professional Responsibility 3.0 Credits
This course discusses the philosophical, legal and moral responsibilities of professionals in behavioral health and human services setting with a strong emphasis on counseling relationships. A wide array of ethical issues are presented and discussed. Moral dilemmas comprised of competing moral obligations are examined.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 234 Introduction to Addictive Disorders 3.0 Credits
This course introduces the nature of addictions and the impairment in individuals who suffer from addictions. It includes a review of theories on substance disorders and approaches to identification, prevention and treatment. Topics include: historical perspectives, diagnosis, types of addictive behaviors, treatment, and current research.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 236 Psychiatric Rehabilitation Principles and Practices 3.0 Credits
This is an introductory survey courses which acquaints the student with the principles and practices of Psychiatric (or Psychosocial) Rehabilitation. It provides the student with an understanding of the manner in which Psychiatric Rehabilitation approaches, understands and assists the person with serious and persistent mental illness.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 250 Behavioral Health Informatics 3.0 Credits
This course introduces students to the uses and importance of computer technologies in transforming behavioral health care practice. Course sections cover both the science and practice applications of emerging technologies from psychotherapies, to medication management, and to quality care management.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 255 Multicultural Counseling 3.0 Credits
This course provides didactic information for use in the development of awareness and skills necessary for effective therapeutic relationships with clients of diverse cultural backgrounds.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 301 Group Counseling I 3.0 Credits
This course is an introduction to the theoretical base and skills used in conducting group counseling. Included are theories of group work, facilitation techniques, types and styles of groups and models of group functioning. Students participate in a group as a group member and to act as a group co-leader in order to practice leadership skills.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 304 Cognitive and Behavioral Counseling I 3.0 Credits
This course familiarizes the student with key cognitive-behavioral models used in therapy today. Differences and similarities are explored. Students are exposed to the philosophical models and the related techniques stemming from these models. Skills on how to conceptualize and work with a client are taught.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 310 Recovery and Relapse Prevention 3.0 Credits
The goal of recovery and relapse prevention is the development personal strategies that will help the person restructure their life in a way that will prevent a return to active addiction. This course helps define the role of professional counselor in understanding the dynamic of recovery from a clinical perspective.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 312 Case Management Methods 3.0 Credits
This course is an in-depth explorations of the definitions and methodologies of case management services. The course is designed to provide students with the most up to date research and clinical applications of services management in the practice of addictions counseling.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 320 Crisis and Brief Intervention 3.0 Credits
This course introduces student to the fundamental concepts, theories, strategies, and skills needed to understand and conduct effective crisis and brief intervention counseling. Particular attention is given to several types of crises commonly encountered in working within settings serving people who have long-term disabling psychiatric disorders.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 325 Psychopharmacology for Counselors 3.0 Credits
This course focuses on the mechanisms of action of psychiatric medications, and uses and limitations of psychopharmacology in the overall management of serious mental illness. The student will learn to work collaboratively with the consumer, and others, and the importance of integrating the use of medications with psychiatric rehabilitation approaches.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 345 Careers in Behavioral Health 3.0 Credits
There are numerous career choices available within the field of Behavioral Health. In order to help you prepare for the future, this course explores the roles, responsibilities, and healthcare settings associated with careers such as counselor, psychiatric rehabilitation practitioner, social worker, therapist, psychologist, psychiatrist, advocate, and others. We explore opportunities to work with children, adults, and seniors in hospital and community treatments settings as well as in schools and in the community at large. We also examine the educational requirements of different fields of professional practice and review graduate schools options. Students explore their strengths and preferences related to future employment and begin to formulate personal plans for academic and professional success.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
BACS 350 Child Psychopathology 3.0 Credits
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 360 Preventing Substance Abuse 3.0 Credits
This course provides a comprehensive overview of prevention theories and prevention programming applications as regards substance use disorders. Course topics include: theories and models basic to prevention, science-based prevention strategies and model programs, strategic planning and outcome evaluation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 367 Advanced Counseling Intervention 3.0 Credits
This course introduces students to current best practices when counseling clients with behavioral health disorders. Students are provided with training in the advanced counseling skills of Motivational Interviewing and Solution-Focused Therapy as well as introduced to experimental approaches to counseling this population.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: BACS 220 [Min Grade: C]

BACS 368 Addictions Counseling with Special Populations 3.0 Credits
This course involves the student in examinations of challenges for addictions counselors in working with frequently underserved populations represented by adolescents and elderly persons. Effective approaches to assessing and treating both youthful and older adult individuals with addiction disorders are explored and defined.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 370 Problem Gambling Interventions 3.0 Credits
This course covers basic areas of treatment knowledge and counseling skills necessary to effectively diagnose and assess the pathological gambler and define the necessary components for effective counseling interventions with problem gamblers.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 380 Trauma-Informed Care 3.0 Credits
This is an introduction to the psychophysiology of complex trauma in children and adolescents, and an overview of assessment and treatment modalities in both youth and adults. The course focuses on neurobiology and how trauma impairs brain development and the life domains of children, adolescents, and adults. It also covers various issues of assessment, diagnosis, and treatment. The stages of stabilization, reprocessing and reintegration, and the multiple models helpers utilize when working with survivors of trauma are explored. Course work will culminate with students reviewing and presenting case studies of assessment and treatment interventions for children and adolescents experiencing traumatic effects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 390 Special Topics in Mental Health 3.0 Credits
This course covers topics of particular interest to students in health sciences. In different terms, a variety of topics will be presented to the students. May be repeated twice for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 6 credits

BACS 401 Assessment and Treatment Planning 3.0 Credits
The focus of this course is learning the systematic, multi-disciplinary approach for gathering, interpreting, applying and recording data regarding clients in addictions and other behavioral health treatment settings. The most current screening, assessment, treatment planning and documentation approaches are covered.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 404 Cognitive and Behavioral Counseling II 3.0 Credits
This course extends BACS 304 by deepening the exploration of cognitive-behavioral therapy theory and methods. More emphasis and developing skills in conceptualization and treatment. Some focus on how clients can manage anger better and how therapists can take care of themselves appropriately.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: BACS 304 [Min Grade: C]

BACS 405 Family-Focused Interventions 3.0 Credits
This course gives students the knowledge, skills and attitudes to: identify and overcome the barriers that prevent family members from being full partners in the mental health treatment of their family member; define family from a culturally competent perspective; and provide mental health intervention in full partnership with families.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 410 Child and Adolescent Support 3.0 Credits
This course is based on the principles of Child and Adolescent Service System Program (CASSP). The course gives students the knowledge, skills important to implementing a comprehensive care system for families and their children endorsed by the Commonwealth of Pennsylvania.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 411 Forensic Behavior Health Service 3.0 Credits
The intersection between law and behavioral health services in the focus of this course. Topics include: the criminal justice system, criminal thinking, community and ethical barriers, biopsychosocial models that are specific to the forensic client and the growing base of knowledge about community corrections.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 412 Group Counseling II 3.0 Credits
This is an advanced course in the facilitation of group processes, with an emphasis on group counseling. The course provide skills in group facilitation including application of theory, tracking process and initiating interventions, working with special populations, incident management, treatment planning processes, and recording progress.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
BACS 414 Co-Occurring Disorders 3.0 Credits
This course introduces an integrated treatment approach for working with individuals who have both mental illness and substance use disorders. Topics include: assessment and treatment planning, strategies for coordinating dual interventions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 420 Psychiatric Rehabilitation Competencies 3.0 Credits
The purpose of this advanced course is to help students develop the competencies necessary to implement the principles and practices of Psychiatric Rehabilitation. This is accomplished by engaging the student in an in-depth analysis of the tools and processes used to bring about outcomes related to community integration and the life quality.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 430 Behavioral Health and Aging 3.0 Credits
Students will explore concepts, issues, and research pertaining to the psycho-social and behavioral health aspects of working with older adults. Students will learn about and practice interventions, competencies, and strategies designed to improve the quality of life of older adults.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

BACS 490 Senior Research Project 3.0 Credits
The students, with faculty supervision, plan and execute a term project that will integrate the academic and practical knowledge the students have acquired in their curriculum. The students develop objectives relevant to the project, critique the literature, present a plan for implementation, and complete the term project. May be repeated twice for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 6 credits

BACS 499 Readings in Behavioral Health 1.0-6.0 Credit
This course is designed to allow upper-class students to pursue specialized interest in specific topics in behavioral health science. May be repeated three times for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits

Biomedical Engineering & Sci Courses

BMES 124 Biomedical Engineering Freshman Seminar I 1.0 Credit
This course is intended to introduce freshman biomedical engineering students in the School of biomedical Engineering, Science and Health Systems at Drexel University to academic programs and opportunities, ongoing research projects and University resources to ensure a successful educational experience at Drexel and beyond. Through class discussions and guest lecture presentations, the students are provided with information and contacts necessary to begin a plan of academic study.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 125 Foundations of Biomedical Engineering 2.0 Credits
This course is intended to introduce new transfer biomedical engineering students in the School of biomedical Engineering, Science and Health Systems at Drexel University academic programs and opportunities, ongoing research projects and University resources to ensure a successful educational experience at Drexel and beyond. Through class discussions and guest lecture presentations, the students are provided with information and contact necessary to begin a plan of academic study.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 126 Biomedical Engineering Freshman Seminar II 1.0 Credit
This course is intended to introduce freshman biomedical engineering students to the career embodied by the School’s current concentration areas. Each area will be discussed in terms of the current state of the art, research possibilities and career opportunities. The curricula for each concentration will be discussed in detail so as to facilitate students’ knowledge of how each curriculum relates to the research and employment opportunities in that field.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 130 Problem Solving in Biomedical Engineering 2.0 Credits
This course integrates fundamental principles of biology, chemistry, engineering, mathematics and physics into a framework for the study of biomedical engineering. In this course, students will use both engineering and scientific approaches to problem-solving. They will learn about the differences between engineering design and biological evolution. They will also learn to apply basic principles of chemistry, physics and mathematics to specific biological and physiological problems.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit

BMES 201 Programming and Modeling for Biomedical Engineers I 3.0 Credits
This course aims to introduce students with some fundamental concepts about programming in MATLAB to give the ability to solve basic bioengineering problems. The course introduces the basics of programming using Matlab, including programming environment and tools. Fundamental programming techniques and concepts such as loops, switches and logical operators, functions and file handling are covered. Applications in bioengineering for basic numerical problem solving are discussed.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D] and PHYS 102 [Min Grade: D] and BIO 122 [Min Grade: D]
BMES 202 Programming and Modeling for Biomedical Engineers II
3.0 Credits
The course aims to introduce students to advanced programming concepts and tools to solve numerical problems in bioengineering. It provides the foundation for biosimulation and biocomputation classes. This course introduces advanced programming methods and computational tools for numerical analysis, model design and graphics. Higher level functionlity in Matlab such as SIMULINK, symbolic processing and CAD related tools are discussed.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 201 [Min Grade: D]

BMES 212 The Body Synthetic 3.0 Credits
The Body Synthetic introduces concepts underlying biological and engineering principles involved in the design and construction of prosthetic devices used to replace various parts of the human body.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D]

BMES 235 Living Systems Engineering 4.0 Credits
This course introduces the biomedical engineering students to engineering principles applied to biological and physiological systems. This course focuses on evolution, adaptation, energy, thermodynamics, fluid dynamics and control systems in living organisms.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D] and CHEM 102 [Min Grade: D] and MATH 200 [Min Grade: D] and PHYS 102 [Min Grade: D] and BIO 201 [Min Grade: D]

BMES 301 Laboratory I: Experimental Biomechanics 2.0 Credits
This course deals with experimental aspects of biomechanics, specifically with the testing mechanical properties of biological tissues.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 200 [Min Grade: D] and PHYS 201 [Min Grade: D] and (MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D]) and MEM 202 [Min Grade: D]

BMES 302 Laboratory II: Biomeasurements 2.0 Credits
This course introduces students to the measurement of physiological/biological/functional signals. Four specific signals will be collected and analyzed. Students are expected to analyze type of signal to be collected, possible measurement techniques and potential data analysis and then collect and analyze each signal.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: ECE 201 [Min Grade: D] (Can be taken Concurrently) (BMES 222 [Min Grade: D] or BIO 201 [Min Grade: D]) and (TDEC 231 [Min Grade: D] or ENGR 103 [Min Grade: D])

BMES 303 Laboratory III: Biomedical Electronics 2.0 Credits
This course introduces students to the widespread application of electronics and electronic devices in biomedical engineering. The course reinforces concepts learned in ECE 201 with hands-on experimentation related to biomedical applications such as telemedicine and medical devices.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECE 201 [Min Grade: D] and (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D])

BMES 304 Laboratory IV: Ultrasound Images 2.0 Credits
This course introduces students to the engineering principles of acoustical measurements by combining hands-on laboratory experiences with lectures. Students will learn the engineering/physical principles of measuring sound velocity in different materials, attenuation, and directivity of a circular transducer.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: (ECE 201 [Min Grade: D] or BMES 235 [Min Grade: D]) and (MATH 103 [Min Grade: D] or ENGR 203 [Min Grade: D])

BMES 305 Laboratory V: Musculoskeletal Anatomy for Biomedical Engineers 2.0 Credits
This course provides an opportunity for students to study the anatomy and biomechanics of select articulations of the human body. While the main emphasis will be on the musculoskeletal structures associated with each articulation, major neural and vascular structures will be studied as well.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: (BIO 101 [Min Grade: D] or BMES 235 [Min Grade: D]) and MEM 202 [Min Grade: D]

BMES 310 Biomedical Statistics 4.0 Credits
This course is designed to introduce biomedical engineering students to the fundamentals of biostatistics necessary for medical research. Topics covered include measurements, sampling, basic hypothesis testing, analysis of variance and regression. Medical applications are emphasized.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D]

BMES 315 Experimental Design in Biomedical Research 4.0 Credits
This course is designed to introduce students to the fundamental principles of experimental design and statistical analysis as applied to biomedical research with animals and humans. Topics to be covered include experimental design, clinical design, and protocol submission and review.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 310 [Min Grade: D]
BMES 325 Principles of Biomedical Engineering I 3.0 Credits
This course is the first part of a two-term sequence which introduces biomedical engineering students to engineering principles applied to biological and physiological systems. This course focuses on bioethical questions, biomechanics, human performance engineering, biomaterials and tissue engineering.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: MEM 202 [Min Grade: D] (Can be taken Concurrently) or CHEM 102 [Min Grade: D] and (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and ENGR 220 [Min Grade: D] and (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D])

BMES 326 Principles of Biomedical Engineering II 3.0 Credits
This course is the second part of a two-term sequence which introduces biomedical engineering students to engineering principles applied to biological and physiological systems. This course focuses on bioinformatics, bioengineering, biosignal processing, biosensors, and medical imaging.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 325 [Min Grade: D]

BMES 330 Biological Rhythm in Pharmacology and Toxicology 3.0 Credits
This course covers the fundamentals of biological rhythms with particular emphasis on the influence these cycles have on the susceptibility of organism to physical, chemical, and/or toxic agents.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: ECE 201 [Min Grade: D] (Can be taken Concurrently) or BMES 325 [Min Grade: D]

BMES 331 Computers in Health Systems I 3.0 Credits
Introduces the allied health professional to basic computer applications on personal computers. Includes word processing, spreadsheets, databases, and networking (e.g., e-mail and information search and retrieval) in a primarily Windows environment. Designed for individuals with little or no computer background. Students are encouraged to bring in their own work-related problems or projects to provide immediate application of knowledge learned to the student's professional healthcare environment.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]

BMES 332 Computers in Health Systems II 3.0 Credits
Continues the general overview of computers for people in the allied health professions, using specific examples from health care. Offers further study of and practice with special scientific (e.g., statistics, graphing) and medical clinical decision-support software. Introduces algorithms and formal programming methods.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: Cannot enroll if classification is Freshman

BMES 335 Biomedical Informatics I 3.0 Credits
Introduces information and information handling systems for people in the allied health professions, with specific examples drawn from health care. Covers locating, manipulating, and displaying information in the health system setting.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

BMES 336 Biomedical Informatics II: Hospital and Patient Information 3.0 Credits
Continues BMES 335. Emphasizes medical records and hospital patient information handling. Examines the problems of patient information flow within the health care system. Introduces conventional and proposed patient and hospital information systems.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 335 [Min Grade: D]

BMES 338 Biomedical Ethics and Law 3.0 Credits
Introduces the wide spectrum of ethical, regulatory, and legal issues facing health care practitioners and health-related research workers. Helps students become aware of the ethical and legal issues involved in their work. Helps students understand how legal and ethical decisions should be made in health-related matters, as well as what sources of help and guidance are available.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BMES 340 Health Care Administration 3.0 Credits
This course provides students with an analysis of health care administration process, including: planning, organizing, designing, decision-making, leading, and controlling. Presents methods and techniques that can contribute to the effective performance of administrative duties.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BMES 345 Mechanics of Biological Systems 3.0 Credits
This course introduces the fundamentals of mechanics of deformable bodies as they relevant to biological tissues and biomaterials. Major topics include stress and strain, mechanical properties of biological tissues and biomaterials, axial loading, torsion, bending, and viscoelasticity. These concepts will be applied to biological examples such as long bones, the heart, blood vessels, and orthopaedic implants.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: MEM 202 [Min Grade: D] or (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D])
BMES 350 Med & Bio Effects Of Light 3.0 Credits
Examines the role of environmental lighting in human physiological and psychological processes. Topics include vitamin D synthesis and calcium regulation; light effects on bilirubin in newborns; photoactivation and DNA in skin; effects of nonionizing radiation on the immune systems; environmental lighting and human vision; light effects on biological rhythms and sleep; photosensitivity diseases related to interior lighting; the therapeutic uses of light; and light and the aging eye.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]

BMES 363 Robotics in Medicine I 3.0 Credits
This course provides an introduction to the use of haptics (the use of somatosensory information) in the design of robotic devices in surgery. Topics covered include actuators, sensors, nonportable feedback, portable force feedback, tactile feedback interfaces, haptic sensing and control systems.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: MEM 238 [Min Grade: D]

BMES 365 Robotics in Medicine II 3.0 Credits
This course covers the use of robots in surgery and included aspects of safety, robot kinematics, analysis of surgical performance using robotic devices, inverse kinematics, velocity analysis and acceleration analysis. Various types of surgeries in which robotic devices are or could be used are presented on a case study basis.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 363 [Min Grade: D]

BMES 372 Biosimulation 3.0 Credits
This course provides the foundation for the mathematical analysis of biomedical engineering systems. It focuses on the essential mathematical methods necessary for further development of simulation skills in other courses (materials, mechanics, fluids/transport, signals/control system, etc). The course applies calculus, differential equations and linear algebra to developing analytical techniques for biomedical applications.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D]) and BMES 202 [Min Grade: D]

BMES 375 Computational Bioengineering 4.0 Credits
This course introduces undergraduate students to the mathematical and computational analysis of biological systems. The systems analyzed include the genome, protein and gene networks, cell division cycles, and cellular level disease. Mathematical tools include matrix algebra, differential equations, cellular automata, cluster analysis, etc.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and BMES 325 [Min Grade: D] and BMES 372 [Min Grade: D] and (MATH 262 [Min Grade: D] or ENGR 232 [Min Grade: D])

BMES 381 Junior Design Seminar I 2.0 Credits
This is the first course in a two-course sequence intended to present the basics of engineering design, project management, product development and translational research. This first course focuses on engineering design and product development. A case-study approach is used to illustrate best practices and common mistakes in engineering design.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore

BMES 382 Junior Design Seminar II 2.0 Credits
This is the second course in a two-course sequence intended to present the basics of engineering design, project management, product development and translational research. This second course focuses on project management and quality control. A case-study approach is used to illustrate best practices and common mistakes in management and evaluation of engineering projects.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: BMES 381 [Min Grade: D]

BMES 389 Biomedical Instrumentation I 3.0 Credits
This course introduces the student to the medical instrumentation and provides background on the physical, chemical, electronic and computational fundamentals by which medical instrumentation operates. It is an analytical course exploring the design, operation, safety aspects and calibration of primary electronic instruments.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECE 201 [Min Grade: D] and ENGR 210 [Min Grade: D] and (MATH 262 [Min Grade: D] or ENGR 232 [Min Grade: D]) and (BMES 235 [Min Grade: D] or BIO 203 [Min Grade: D])
BMES 392 Biomedical Instrumentation II 3.0 Credits
Continues BMES 391. Explores the operation, safety aspects, and calibration of primarily optical and acoustical instruments, as well as those involving ionizing radiation. Also examines instrumentation primarily intended for particular departments and areas, such as anesthesia and infusion.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman or Sophomore  
**Prerequisites:** BMES 391 [Min Grade: D]

BMES 401 Biosensors I 4.0 Credits
Introduces the general topic of microsensors, discusses basic sensing mechanisms for microsensors, and presents various types of conductometric, acoustic, silicon, and optical microsensors. Uses two case studies that include an acoustic immunosensor and silicon glucose sensor to provide students with in-depth knowledge and hands-on experience. Provides additional experience through three laboratory sessions that support the lectures and familiarize students with practical aspects of microsensors. Also discusses applications of microsensors in the medical, chemical, pharmaceutical, environmental, aeronautical, and automotive industries.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Junior or Senior.  
**Prerequisites:** BMES 326 [Min Grade: D] and ENGR 210 [Min Grade: D] and ECE 201 [Min Grade: D] and (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D])

BMES 402 Biosensors II 4.0 Credits
Investigates modern biosensor design methods and addresses the challenges associated with fabrication technologies and instrumentation techniques. Topics include theory and modeling of biosensors, biosensor fabrication steps, and electronic and clinical testing methods. Discusses local and distant sensor data acquisition techniques. Students will design, fabricate and test a biosensor. Essential stages of biosensor manufacturing processes will be outlined. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Junior or Senior.  
**Prerequisites:** BMES 401 [Min Grade: D] (Can be taken Concurrently)

BMES 403 Biosensors III 4.0 Credits
Covers recent advances in biosensor technology and applications, business aspects, and technology transfer issues. Topics include new sensing mechanisms, new technologies, new biomedical applications, the starting of small sensor companies, and the introduction of new sensor technologies into industrial settings. Requires students to develop a technical proposal in the area of biosensors and to review proposals written by their peers. Presentations by regular faculty and industrial and government researchers form an integral part of the course.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Junior or Senior.  
**Prerequisites:** BMES 402 [Min Grade: D]

BMES 405 Physiological Control Systems 3.0 Credits
Introduces the basic concepts of feedback and feed forward controls systems, including characterizations in terms of prescribed constraints, study of input and output relationships for various types of physiological systems, and stability and time-delay problems. Covers mathematical models of physiological systems, with emphasis on non-linear and adaptive systems study.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 201 [Min Grade: D] and (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and ECES 356 [Min Grade: D] and BMES 372 [Min Grade: D]

BMES 409 Entrepreneurship for BMES 3.0 Credits
This course serves as the foundation course in entrepreneurship and is designed to provide students with a complete working knowledge of the modern entrepreneurial and business planning process.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BMES 401 [Min Grade: D] and (BMES 222 [Min Grade: D] or BMES 326 [Min Grade: D])  
**Restrictions:** Cannot enroll if classification is Freshman or Sophomore

BMES 411 Chronoengineering I: Biological Rhythms in Health and Performance 3.0 Credits
Introduces students to the concepts of biological, and especially circadian, rhythmicity. Advances students’ knowledge of biological time-keeping and adaptive functions of biological clocks. Topics include biochemical and physiological models of biological clocks, adjustment to environmental cycles, rhythms in behavior and physiological functions, sleep-wake cyclicity, adaptability of circadian systems, and influences of rhythms on human physiology and behavior. Designed to give students a thorough understanding of the role rhythms play in animal and human behavior, physiology, and medicine.
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman or Sophomore  
**Prerequisites:** (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and (BMES 222 [Min Grade: D] or BMES 326 [Min Grade: D])
BMES 421 Chronoengineering II: Sleep Functions in Health and Performance 3.0 Credits
Continues BMES 411. Enhances students’ education in the concepts of biological, and especially circadian, rhythmicity. Focuses on sleep patterns, rhythms, evolution, neurology, psychology, and overall function.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman or sophomore
Prerequisites: BMES 411 [Min Grade: D]

BMES 422 Biomedical Imaging Systems II: Ultrasound 4.0 Credits
Provides an overview of the field of medical imaging. Covers aspects of light imaging; systems theory, convolutions, and transforms; photometry, lenses, and depth of field; image perception and roc theory; three-dimensional imaging; image acquisition and display; and image processing operations, including scanning and segmentation.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: (ECES 302 [Min Grade: D] or ECES 303 [Min Grade: D]) and BMES 326 [Min Grade: D] and PHYS 201 [Min Grade: D] and (MATH 311 [Min Grade: D] or BMES 310 [Min Grade: D])

BMES 423 Biomedical Imaging Systems III 4.0 Credits
Covers volumetric and functional imaging systems. Discusses the principles and algorithms of projection tomography, XCAT, SPECT, PET; the principles of MRI; Bloch equation, slice selection, K-space scanning, volumetric MRI; biochemical imaging; chemical equilibrium equations and Scatchard plots, specific and nonspecific labeling; autoradiography; and flow and dynamical systems: Doppler, mass transport, and phase (MRI) measurement of flow.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: BMES 422 [Min Grade: D]

BMES 430 Neural Aspects of Posture and Locomotion 3.0 Credits
Students will study the physiology of sensory/motor systems, with emphasis on modeling of neural systems and biomechanical aspects of functional tasks. Combines information on basic nerve cell activities, synaptic communication and structure/function relationships of skeletal muscle with basic mechanics to study spinal, vestibular and ocular reflexes. Culminates with the study of the control of motor systems with respect to bipedal motion.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BIO 201 [Min Grade: D] and (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and (BMES 201 [Min Grade: D] and BMES 202 [Min Grade: D]) or (ENGR 201 [Min Grade: D] and ENGR 202 [Min Grade: D]) and MEM 202 [Min Grade: D]

BMES 432 Biomedical Systems and Signals 3.0 Credits
Introduces various aspects of biomedical signals, systems, and signal processing. Covers topics in the origin and acquisition of biomedical signals: discrete-time signals and linear systems; frequency analysis of discrete-time signals, spectral estimation, data records and digital filters; and compression of biomedical signals through time-domain and frequency-domain coding.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman or pre-junior or sophomore
Prerequisites: ECES 302 [Min Grade: D] and ECES 304 [Min Grade: D]

BMES 440 Introduction to Biodynamics 3.0 Credits
The objective of the course is to prepare students for biomechanical modeling, modeling methods, formulation of equations of motion and methods of determination of strength will be applied to human body dynamics. Particular emphasis is placed on the use of Rigid Body and Multi-Body Dynamics.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: MEM 202 [Min Grade: D] and (MEM 230 [Min Grade: D] or BMES 345 [Min Grade: D]) and MEM 238 [Min Grade: D] and (BMES 235 [Min Grade: D] or BIO 203 [Min Grade: D])
BMES 441 Biomechanics I: Introduction to Biomechanics 4.0 Credits
Teaches students to use mechanical tools to get an introductory appreciation for solving biomechanical problems. Models human performance by using static, quasi-static, and dynamic approaches. Assesses overall loading of the musculoskeletal system during functional activities. Demonstrates introductory methods of estimation of forces in the joints and muscles and evaluates the endurance of the human tissues under traumatic loading conditions. Builds on existing knowledge in mechanics to illustrate the practical application of mechanical tools in the determination of human systems performance.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: Can enroll if classification is Senior.

BMES 442 Biomechanics II: Musculoskeletal Modeling and Human Performance 4.0 Credits
Teaches students to think biomechanically. Reviews and categorizes the various functional components (tissues) of the musculoskeletal system. Considers constraints of the joints and action of the soft and hard tissues, along with corresponding models. Computes joint and muscle forces. Discusses some aspect of postural stability of the whole musculoskeletal structure and reviews various methods of task performance.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: BMES 441 [Min Grade: D]

BMES 443 Biomechanics III: Mechanics of Biological Tissues, Implant Technology and Prosthetics 4.0 Credits
Provides more advanced knowledge of mechanics of materials and offers a general description of mechanical behavior of the variety of the soft and hard tissues of the human body. Considers some prosthetic replacements of tissues as well as entire bone, joint, soft tissue, and system prosthetics. Reviews some specific orthopedic appliances and covers limb prosthetics if time permits. Students plan design projects.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: BMES 442 [Min Grade: D]

BMES 444 Biofluid Mechanics 3.0 Credits
This course introduces flow-related anatomy and pathophysiology, and biomedical flow devices and their design challenges. Analysis methods to solve biological fluid mechanics design problems will be introduced and several interdisciplinary team projects will be assigned to apply fluid mechanics to practical biological or medical problems.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Prerequisites: BMES 451 [Min Grade: D]

BMES 451 Transport Phenomena in Living Systems 4.0 Credits
Introduces students to applications of chemical engineering concepts in biological systems. Shows that chemical engineering approaches to problem solving are ideally suited to investigation of biology. Approaches include material and energy balances, transport phenomena, and kinetics.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: PHYS 201 [Min Grade: D] and BMES 326 [Min Grade: D] and (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and ENGR 210 [Min Grade: D] and (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D])

BMES 452 Transport Phenomena in Living Systems II 3.0 Credits
Continues BMES 451. Advances students' understanding of the engineering principles of membrane transport and its consequences at the subcellular (mitochondria), cellular (neuron), and organ (kidney) level. Introduces concepts associated with pharmacokinetics. Provides students with a kinetic approach to analysis of receptors, including the kinetics of ligand-receptor binding, rate constants, and signal transduction.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: BMES 451 [Min Grade: D]

BMES 460 Biomaterials I 4.0 Credits
First course in a three-quarter sequence designed to acquaint students with the behavior of materials used in biomedical application under load (i.e., mechanical properties), their modes of failure and as a function of their environment. This course provides students with the fundamentals needed to proceed with Biomaterials II.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: (MEM 230 [Min Grade: D] or BMES 345 [Min Grade: D]) and (MATE 221 [Min Grade: D] and MATE 370 [Min Grade: D]) or (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D])

BMES 461 Biomaterials II 4.0 Credits
Second course in a three-quarter sequence in biomaterials. The goal of this course is with an understanding of, and ability to select, appropriate materials for specific applications taking into account mechanical, thermal, and rheological properties taught in Biomaterials I and combining them with the biocompatibility issues covered in the present course.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: BMES 460 [Min Grade: D]

BMES 462 Biomaterials III 3.0 Credits
Third course in a three-quarter sequence in biomaterials. A laboratory course to acquaint students with the behavior of materials used in biomedical applications under load (i.e., mechanical properties), their modes of failure and as a function of their environment. This course provides students with the fundamentals needed to proceed with Biomaterials IV.

College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: BMES 461 [Min Grade: D]
BMES 466 Robotics in Medicine III 3.0 Credits
This course covers topics in the design of medical robotic systems, including force and movement analysis for robotic arms, dynamics, computer vision and vision-based control. Thus use of haptics, vision systems and robot dynamics are examined in a cohesive framework.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BMES 465 [Min Grade: D]

BMES 471 Cellular and Molecular Foundations of Tissue Engineering 4.0 Credits
Course is designed to familiarize students with the advanced concepts of cellular and molecular biology and physiology relevant to tissue engineering. The initial part of a two-quarter sequence combining material from cellular/molecular biology, evolutionary/developmental biology with engineering design and biomaterials to educate students in the principles, methods, and technology of tissue engineering.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** BIO 218 [Min Grade: D] and BIO 122 [Min Grade: D] and BIO 219 [Min Grade: D] and CHEM 242 [Min Grade: D] and (MEM 230 [Min Grade: D] or BMES 345 [Min Grade: D])

BMES 472 Developmental and Evolutionary Foundations of Tissue Engineering 4.0 Credits
Familiarizes students with advanced concepts of developmental and evolutionary biology relevant to tissue engineering. This second part of the two-quarter sequence combines material from cellular/molecular biology and evolutionary design and biomaterials to educate students in the principles, methods, and technology of tissue engineering.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** BMES 471 [Min Grade: D]

BMES 475 Biomaterials and Tissue Engineering III 4.0 Credits
This course provides students with in-depth knowledge of factor-mediated tissue engineering and regenerative medicine. Students learn about fundamental repair and regenerative processes and gain an understanding of specific biomaterials being used to mimic and/or enhance such processes. Students also learn about the delivery methods of agents which promote the proper functional development of specialized tissues.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** BMES 460 [Min Grade: D] and BMES 461 [Min Grade: D] and BMES 471 [Min Grade: D] and BMES 472 [Min Grade: D]

BMES 477 Neuroengineering I: Neural Signals 3.0 Credits
Introduces the theory of neural signaling. Students will learn the fundamental theory of cellular potentials and chemical signaling, the Hodgkin Huxley description of action potential generation, circuit representations of neurons and be able to derive and integrate equations describing the circuit as well as design computer models.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** ECES 302 [Min Grade: D] and ECES 304 [Min Grade: D] and ECES 356 [Min Grade: D] and BIO 203 [Min Grade: D] and BMES 405 [Min Grade: D] and BMES 430 [Min Grade: D]

BMES 478 Neuroengineering II: Principles of Neuroengineering 3.0 Credits
This course investigates cutting edge technologies in neuroengineering in a seminar-style format with faculty from the School of Biomedical Engineering and College of Medicine. Three modules cover topics, which vary from year to year. Students are expected to submit written and oral presentations covering each topic.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** BMES 477 [Min Grade: D]

BMES 483 Quantitative Systems Biology 4.0 Credits
This course uses a data-driven systems engineering approach to provide a foundation in systems biology. Topics covered include the organization of robust networks of genes and proteins; intercellular communication; and cells as basic units of life.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** (TDEC 222 [Min Grade: D] or ENGR 232 [Min Grade: D]) and (BIO 203 [Min Grade: D] or BMES 235 [Min Grade: D]) and (BMES 202 [Min Grade: D] or ENGR 202 [Min Grade: D]) and BMES 372 [Min Grade: D] and BMES 375 [Min Grade: D] and CS 172 [Min Grade: D]

BMES 484 Genome Information Engineering 4.0 Credits
This course is designed to provide students with hands-on experience in the application of genomic, proteomic, and other large-scale information to biomedical engineering. The underlying goal is to develop an understanding of high-throughput technologies, biological challenges, and key mathematical and computational methods relevant to biomedical engineering.  
**College/Department:** School of Biomedical Engineering, Science Health Systems  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior.  
**Prerequisites:** BMES 375 [Min Grade: D] and BIO 218 [Min Grade: D]
BMES 488 Medical Device Development 3.0 Credits
Medical device product development must take into account a diverse set of disciplines to achieve a safe and successful product. This course exposes the student to several of these disciplines with the objective of raising the student’s awareness of safety throughout the product development life cycle. Students will learn to appreciate the complex engineering decisions that support development of a safe medical device through an examination of risk management, regulatory processes, human factors and clinical studies.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

BMES 491 [WI] Senior Design Project I 3.0 Credits
This is the first course in a three-quarter capstone design experience for senior biomedical engineering students.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

BMES 492 Senior Design Project II 2.0 Credits
Continues senior design activities begun in BMES 491.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

BMES 493 Senior Design Project III 3.0 Credits
Continues the design project begun in BMES 491 and continued through BMES 492.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

BMES 494 Clinical Practicum I 3.0 Credits
This course provides biomedical engineering students with an extensive exposure to live clinical cardiology procedures, including cardiac catheterization, electrophysiology, echocardiography and nuclear stress testing. Emphasis is placed on identifying important interfaces between engineering and clinical medicine, particularly in areas where clinical needs may be addressed by advances in biomedical engineering.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BME.

BMES 495 Clinical Practicum II 3.0 Credits
This course provides biomedical engineering students with an extensive exposure to live operations in an emergency department and intensive care unit. The students are expected to analyze specific operations within these environments and develop a solution to a process problem within one of these environments. System analysis, design and evaluation are emphasized.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BME.

BMES 496 Clinical Practicum III 3.0 Credits
This course provides biomedical engineering students with an opportunity to observe basic operative and postoperative procedures with the idea of both learning about such procedures and identifying the role of biomedical engineering in these clinical settings.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BME.

BMES I199 Independent Study in BMES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES I299 Independent Study in BMES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES I399 Independent Study in BMES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES I499 Independent Study in BMES 0.5-6.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES T180 Special Topics in BMES 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES T280 Special Topics in BMES 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit

BMES T380 Special Topics in BMES 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated multiple times for credit
Biomedical Engineering Tech

Courses

**BET 301 Healthcare Technology 3.0 Credits**
An overview of medical equipment used in hospitals and other medical environments to diagnose and treat patients. Sensors and physiological signals will be explained. Equipment found in various hospital departments and medical specialties will also be discussed. Patient safety and regulations will be emphasized.

*College/Department: College of Engineering*
*Repeat Status: Not repeatable for credit*
*Prerequisites: EET 201 [Min Grade: D] and EET 202 [Min Grade: D]*

**BET 302 Biomedical Electronics 4.0 Credits**
This course is an introduction to the fundamentals of analog electronics with an emphasis on biomedical applications. Students will be introduced to solid state devices including diodes, transistors, operational amplifiers, oscillators, and mixers and their use in power supplies, amplifiers and active filters.

*College/Department: College of Engineering*
*Repeat Status: Not repeatable for credit*
*Prerequisites: EET 201 [Min Grade: D] and EET 202 [Min Grade: D]*

**BET 303 Medical Imaging Systems 3.0 Credits**
The fundamentals of medical imaging equipment will be explored. The principles of x-ray, computed tomography, ultrasonic, and magnetic resonance imaging systems will be discussed. Focus will be on principles of operation, applications, safety, and quality.

*College/Department: College of Engineering*
*Repeat Status: Not repeatable for credit*
*Prerequisites: BET 301 [Min Grade: D]*

**BET 305 Clinical Laboratory Equipment 3.0 Credits**
Clinical laboratory instrumentation and automation is described with emphasis on the demands of clinicians for diagnostic information. Special attention is given to reliability, ease of training, and cost effectiveness.

*College/Department: College of Engineering*
*Repeat Status: Not repeatable for credit*
*Prerequisites: EET 201 [Min Grade: D] and EET 202 [Min Grade: D] and BET 301 [Min Grade: D]*

**BET 307 Applied Biomedical Instrumentation 3.0 Credits**
The course introduces students to the engineering design process and provides design experience through hands-on design and implementation of biomedical instruments. Using a generalized step-by-step approach that consists of (1) understanding the physiological sources, (2) selecting appropriate transducers, (3) designing analog processing electronics, and (4) implementing digital signal processing, student will gain extensible knowledge and skills to design and implement various biomedical instruments.

*College/Department: College of Engineering*
*Repeat Status: Not repeatable for credit*
*Prerequisites: EET 201 [Min Grade: D] and EET 202 [Min Grade: D] and BET 301 [Min Grade: D] and BMES 391 [Min Grade: D]*

**BET I199 Independent Study in BET 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET I299 Independent Study in BET 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET I399 Independent Study in BET 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET I499 Independent Study in BET 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET T180 Special Topics in BET 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET T280 Special Topics in BET 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET T380 Special Topics in BET 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*

**BET T480 Special Topics in BET 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

*College/Department: College of Engineering*
*Repeat Status: Can be repeated multiple times for credit*
Bioscience & Biotechnology

Courses

BIO 100 Applied Cells, Genetics & Physiology 3.0 Credits
This course is designed to provide a topical and interactive introduction to biology for non-majors. Students will learn how trillions of tiny cells of our bodies work together in organ systems to use food for energy, to keep us alive, moving and healthy, and how information passes to subsequent generations. This course is identical to BIO 107.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisite: EXAM 080

BIO 101 Applied Biological Diversity, Ecology & Evolution 3.0 Credits
An interactive course for the non-major that discusses the variety of living things and how we ended up with them and what makes them unique. This course also explores how living things affect each other and the world as well as the impacts that humans have on the living world. This course is identical to BIO 109.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisite: EXAM 080

BIO 107 Cells, Genetics & Physiology 3.0 Credits
This course is designed to provide a topical and interactive introduction to biology for non-majors. Students will learn how trillions of tiny cells of our bodies work together in organ systems to use food for energy, to keep us alive, moving and healthy, and how information passes to subsequent generations. This course is identical to BIO 100.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisites: BIO 108, EXAM 080

BIO 108 Cells, Genetics and Physiology Laboratory 1.0 Credit
This course is designed to be a companion course to the BIO 107 lecture. Labs are focused on providing students with a hands-on approach to science. Topics include how cells generate energy from food, how certain characteristics are genetically encoded and the physiology of human systems and diseases.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisite: BIO 108

BIO 109 Biological Diversity, Ecology & Evolution 3.0 Credits
An interactive course for the non-major that discusses the variety of living things and how we ended up with them and what makes them unique. This course also explores how living things affect each other and the world as well as the impacts that humans have on the living world. This course is identical to BIO 101.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisites: BIO 110, EXAM 080

BIO 110 Biological Diversity, Ecology and Evolution Laboratory 1.0 Credit
A companion course to BIO 109 that provides a hands on exploration of the diversity of life including microbes, plants and animals as well as the processes that give rise to this diversity. The labs also provide practical exploration of the impacts of human beings on the planet.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisite: BIO 109

BIO 111 Biological Diversity, Ecology and Evolution 3.0 Credits
This course is designed to be a companion course to the BIO 107 lecture. This course is identical to BIO 109.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO
Corequisite: EXAM 080

BIO 112 Biotechnology for Society 3.0 Credits
In Biotechnology for Society, students will become familiar with the fundamentals of genomic and cellular-based biotechnologies to begin to understand the roles that biotechnology is currently playing and is poised to play in society. Students will appreciate the complexity of those roles by investigating both the intended consequences and the potential and inadvertent ethical, legal and social implications of these technologies. This course is intended for non-science majors.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO or major is BME or major is CHEM or major is ENVS or major is HSCI

BIO 113 Climate Change and Human Health 3.0 Credits
This inquiry based open enrollment course is designed to provide a topical and interactive exposure to the human health hazards associated with global climate change. Despite the burden of evidence of global climate change, it is not uncommon for the members of the general public to express apathy because the consequences seem so far removed in distance and time. The goal of this course is to bring climate change closer to home through a discussion of the imminent threat posed to human health.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

BIO 114 How Your Body Works-Or Not 3.0 Credits
How Your body Works—or Not is geared for non-major students hoping to explore the workings of their bodies. Students will explore why we evolved to have various organ systems, and how some systems accomplish their roles. We will explore how these systems can malfunction or fail, resulting in disease.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO or major is BME or major is CHEM or major is ENVS or major is HSCI

BIO 115 Basics of Cancer 3.0 Credits
This course provides an opportunity for students with little or no biology background to learn about cancer. Students can expect to learn what cancer is from a biological perspective, and how it is caused and treated. Students will also gain a basic understanding of how tumors form, and metastasize.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO or major is BME
BIO 122 Cells and Genetics 4.5 Credits
An introduction to the concepts of cell and function, cell and reproduction, cell communication, genetic inheritance, and population genetics. The relevance of genetics to society and ethical issues are included.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

BIO 124 Evolution & Organismal Diversity 4.5 Credits
Students will learn about the theory of evolution and the mechanisms of how organisms change. Using this knowledge, students will explore the diversity of organisms on Earth that is a hallmark of biology and the result of evolution by examining the representative members from the five major kingdoms of life. This course has a lecture, lab and recitation component.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

BIO 126 Physiology and Ecology 4.5 Credits
The first half of the course will survey physiological systems, including the respiratory, circulatory, homeostatic, excretory, and digestive systems in animals. The second half of the course will emphasize the relationships between organisms and the environment, including how humans impact ecosystems and the biosphere. This course has a lecture, lab and recitation component.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

BIO 141 Essential Biology 4.5 Credits
Introduces essential biological concepts to engineering students. Content covers five core topics: cells, genetics, evolution, ecology and physiology with application to societal concerns about biotechnology, health, conservation biodiversity and bioethics. Evolution will be woven throughout the course as a unifying theme in understanding all aspects of biology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is CS
Prerequisites: CHEM 102 [Min Grade: D]
Corequisite: EXAM 080

BIO 161 General Biology I 3.0 Credits
Covers structure and function of the cell and the organ-system plan of organization of the human body.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO or classification is Freshman

BIO 162 General Biology II 3.0 Credits
Continues BIO 161. Covers the mechanics of heredity, including growth, differentiation, and development. Winter.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 161 [Min Grade: D]

BIO 163 General Biology III 3.0 Credits
Continues BIO 162. Covers the plant and animal kingdoms, radiobiology, evolution, and ecology. Spring.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 162 [Min Grade: D]

BIO 164 General Biology Laboratory I 1.0 Credit
In this course students will perform computer simulations of laboratory exercises related to photosynthesis, enzyme activity and kinetics, the cardiovascular, muscle and bone systems, regulation of human organ systems as well as plant growth and development.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: BIO 161

BIO 165 General Biology Laboratory II 1.0 Credit
In this course students will perform computer simulations of laboratory exercises related to cell division, mendelian genetics, DNA replication, translation and mutations. They will work with simulated microscopes to observe viral and microbial specimens. Additionally, students will learn and simulate biotechnology techniques such as DNA fingerprinting.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 161 [Min Grade: D]
Corequisite: BIO 162

BIO 166 General Biology Laboratory III 1.0 Credit
Involves experiments demonstrating the key principles in ecology and evolution including: population parameters, food webs, species interactions, succession, eutrophication, natural selection, sexual selection and evolutionary trees.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 162 [Min Grade: D]
Corequisite: BIO 163

BIO 200 Connections in Biology 3.0 Credits
Connections in Biology is an open enrollment course which will give students the opportunity to make exactly that: connections. Building upon a new theme in biology each week, students will connect that material to their current Philadelphia community as well as to their future professional and personal pursuits. The course is designed on the Community Based Learning platform (CBL) and is scheduled to meet twice a week: one meeting will be a formal lecture on campus and one meeting will be at a partnered middle school with the instructor and Drexel students leading an 9 week after school science club. Students will gain volunteer hours, get an introduction to civic engagement, benefit from community based learning practices and connect their Drexel course material to the bigger picture in their lives.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
**BIO 201 Human Physiology I** 4.0 Credits

Intensive survey of the basic physiological mechanisms of cellular and human electrophysiology and the physiology of the muscular, cardiovascular, respiratory, renal, and gastrointestinal systems.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 141 [Min Grade: D] or BIO 122 [Min Grade: D]

**BIO 202 Human Physiology Laboratory 2.0 Credits**

Laboratory course in human physiology. Designed to accompany BIO 201 and 203 Human Physiology I and II. Uses simulation, experimenters and data acquisition techniques to provide practical experience in the design and execution of physiological experiments and analysis of physiological data. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 201 [Min Grade: D] (Can be taken Concurrently)

**BIO 203 Human Physiology II** 4.0 Credits

Intensive survey of the control mechanisms of cellular and human physiology including introductions to control theory, neurophysiology, endocrine control, and control mechanisms in locomotion, cardiovascular, respiratory, renal, acid/base, gastrointestinal, and reproductive physiology.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 201 [Min Grade: D]

**BIO 204 The Privilege of Aging** 3.0 Credits

The Privilege of Aging is a Hybrid Community-Based Course that is open to students that have completed BIO 122. Aging is often thought of as a negative process, however there are important benefits that are largely uncelebrated. Students in this course will explore the privilege of aging and ways to do it well with senior members of the Philadelphia community. There will be 2 class meetings each week, one on campus and one at a designated senior citizen facility. In addition to the academic underpinnings of the biology of aging, the course will provide the students with intergenerational interactions, as well as opportunities to connect the experience with their academic path at Drexel and their future professional plans.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 122 [Min Grade: D]

**BIO 207 Applications in Biology I** 1.0 Credit

The aim of this course is to allow students to apply knowledge from biology courses to understand important articles from the frontiers of biology research, in order to develop critical thinking and problem solving skills. Students will learn to read primary research, to think critically about research and interpret data.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 122 [Min Grade: D]

**BIO 208 Applications in Biology II** 1.0 Credit

In this course, students will further develop and practice skills introduced in the Applications in Biology I course by reading and interpreting research from primary articles. This will include historical experiments and controversial research. This will help students develop critical thinking, scientific reasoning and problem solving skills.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 207 [Min Grade: D]

**BIO 209 Cell, Molecular & Developmental Biology I** 4.0 Credits

In this course, students will cover essential topics in cell, molecular, and developmental biology. Topics, such as protein structure function relationships, enzymes, structural & functional properties of nucleic acids, transcription & translation, regulation of gene expression, eukaryotic cell structure, cell membranes and membrane transport. Commonly used techniques in biochemistry, molecular & cellular biology will be discussed.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 122 [Min Grade: D]

**BIO 211 Cell, Molecular & Developmental Biology II** 4.0 Credits

In this course, students will learn about molecular, cellular and developmental biology at a higher level than in introductory coursework. This second course in the sequence will focus on cell biological processes such as: vesicular trafficking, signaling, cytoskeletal dynamics, cell cycle, cell death, tissue organization, stem cells and development. At the end of this course, students should have a strong foundation in cell and developmental biology.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 209 [Min Grade: D]

**BIO 212 Biotechnology** 3.0 Credits

Covers the use of recombinant DNA techniques in biotechnology. Explores the many uses of biotechnology in the biological, agricultural and medical field. Also covers the social, ethical and environmental issues involved in this discipline.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 122 [Min Grade: D]

**BIO 213 Drosophila Neural Research** 3.0 Credits

This second course in the sequence will focus on cell biological processes such as: vesicular trafficking, signaling, cytoskeletal dynamics, cell cycle, cell death, tissue organization, stem cells and development. At the end of this course, students should have a strong foundation in cell and developmental biology.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 122 [Min Grade: D]
**BIO 214 Principles of Cell Biology 3.0 Credits**
The course familiarizes students with the basic fundamentals and principles of cell biology. Topics include protein and enzymes as metabolic facilitators, the source and function of cellular energy, cell structure and function, cellular protein transport, cell communication, cell cycle control, apoptosis, and cell differentiation.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if major is BIO

**Prerequisites:** BIO 104 [Min Grade: D] or BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

**BIO 218 Principles of Molecular Biology 4.0 Credits**
The course is designed to familiarize students with the details and concepts revolving around molecular biology's "central dogma." Specifically the chemical nature of DNA and RNA, the molecular structure of DNA and chromosomes, the definition of a gene, how DNA is replicated, and how genes are expressed and regulated.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if major is BIO

**Prerequisites:** BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

**BIO 219 [WI] Techniques in Molecular Biology 3.0 Credits**
Designed to familiarize student with laboratory techniques utilized in molecular biology, specifically DNA isolation, characterization, and manipulation. Students work in teams to collect and analyze data and explain results in laboratory reports. Weekly recitations preview and review theory and techniques used in the lab. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information. This is a writing intensive course.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if major is BIO

**Prerequisites:** BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

**BIO 215 [WI] Techniques in Cell Biology 3.0 Credits**
A course designed to introduce students to the lab techniques used by cell biologists. The lab is project-based focusing on various assays to assess cell viability/survival and fluorescence microscopy is used for cell structure and their organelles, apoptosis, cytoskeletal structure, muscle contraction and cell motility. Other topics include protein separation and quantification, and gel electrophoresis. Analytical thinking and data analysis are emphasized to help foster the development of a project built on multiple experiments. This is a writing intensive course.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Prerequisites:** or BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

**BIO 221 Microbiology 3.0 Credits**
Covers morphological, physiological, and biochemical characteristics of bacteria, fungi, algae, protozoa, and viruses. Introduces the principles of microbial genetics, disease, and control of microorganisms.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Prerequisites:** BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

**Corequisite:** BIO 222

**BIO 222 Microbiology Laboratory 2.0 Credits**
An introduction to microbiological techniques, and culture of prokaryotic and eukaryotic organisms. Includes sterile techniques, and use of specialized microscopic techniques. Classical and molecular techniques of microbial identification are also covered.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Prerequisites:** BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

**Corequisite:** BIO 221

**BIO 223 Parasitology 3.0 Credits**
Parasitology explores the most predominant lifestyle on earth, parasitism. Students will learn how parasites invade and exploit their hosts, the resultant damage to the hosts, and the mechanisms by which hosts defend and protect themselves from these invaders.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman

**Prerequisites:** BIO 122 [Min Grade: D] or BIO 124 [Min Grade: D]

**BIO 224 Form, Function & Evolution of Vertebrates 4.0 Credits**
This course is an introduction to principles of organismal biology from the perspective of form, function and evolution of fish, amphibians, reptiles, mammals and birds. Many biological principles are well known in this group of animals. Data from areas as diverse as paleontology, ecology and molecular biology will be presented.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Prerequisites:** BIO 121 [Min Grade: D] or BIO 122 [Min Grade: D] or BIO 124 [Min Grade: D] or BIO 126 [Min Grade: D]

**BIO 225 Vertebrate Biology and Evolution Laboratory 2.0 Credits**
A hands-on laboratory course that complements BIO 224: Form, Function & Evolution of Vertebrates. Students use the comparative approach to learn about the anatomy, physiology and evolution of vertebrates. Laboratory work will be on campus and in the field trips to observe vertebrates in nature.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Prerequisites:** BIO 121 [Min Grade: D] or BIO 122 [Min Grade: D] or BIO 124 [Min Grade: D] or BIO 126 [Min Grade: D]

**BIO 226 Microbiology for Health Professionals 5.0 Credits**
An introduction to microbiology for students in the health professions. Covers the diversity of microorganisms, their growth and how to control them. An introduction to the principles of disease and pathogenicity, host interaction and immunological response. Laboratories focus on the basic techniques to culture and student microorganisms.

**College/Department:** College of Arts and Sciences

**Repeat Status:** Not repeatable for credit

**Prerequisites:** BIO 224 [Min Grade: D] (Can be taken Concurrently)
BIO 227 Exploring Parasites 2.0 Credits
Exploring Parasites Laboratory will safely introduce students to hands-on experiences with a vast diversity of human parasites to understand their evolutionary adaptations. Students will learn to culture Giardia lamblia, an enteric parasite, and design a term-long research project to study an aspect of Giardia biology of student interest.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** BIO 223 [Min Grade: C] (Can be taken Concurrently)

BIO 228 Evolutionary Biology & Human Health 3.0 Credits
This course illustrates the importance and utility of evolutionary perspectives on various topics related to human health. In addition to the "how" questions, this course also introduces the "why" questions. Various evolutionary hypotheses are examined. Arguments for and counter-arguments against each hypothesis are presented to foster understanding of each topic. Selected topics include infectious diseases, pathogen virulence, allergies/asthma, mental health/addiction, genetic disorders, diseases of civilization, sex, pregnancy, aging, and public health concerns.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 122 [Min Grade: D] and BIO 124 [Min Grade: D]

BIO 229 Dictostelium Research 3.0 Credits
We will be developing and progressing molecular and cellular projects to study cellular function in Dictostelium discoides as a model to investigate human cellular dysfunction. This exploratory and experimental course is designed to provide opportunities for students to experience authentic laboratory investigation in the context of a course which runs like a research group. Projects progress from term to term so students are welcome to continue in subsequent terms to further progress their projects or switch to other ongoing projects.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit  
**Prerequisites:** BIO 209 [Min Grade: C], BIO 219 [Min Grade: C] (Can be taken Concurrently)

BIO 231 Cell Physiology 3.0 Credits
Molecular biology of the cell, including regulation of function, genetic mechanisms, chemistry and structure of cellular components, and cell-to-cell interactions.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 232 Discovering Antibiotics 3.0 Credits
The focus of this course is the process of research and inquiry that leads to the isolation, characterization and identification of potential antibiotic producing microbial strains and species from soil. Students will work in small groups to collaboratively design and carry out their own experiments that will isolate these microorganisms. During this course, you will learn about the structure, metabolism, nutrition, and diversity of soil microorganisms.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** BIO 122 [Min Grade: D]

BIO 244 Genetics I 3.0 Credits
Surveys Mendelian, microbial, molecular, and population genetics. Discusses model systems and analytical methods used by geneticists to understand gene functions at cellular, organismal, and population levels.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** BIO 122 [Min Grade: D]

BIO 256 Vertebrate Morphology and Physiology 3.0 Credits
Provides comparative study of the major vertebrate groups, relationships between physiology and organismal structure, evolutionary history, comparative anatomy, and development.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** BIO 224 [Min Grade: D] or ENVS 212 [Min Grade: D]  
**Corequisite:** BIO 257

BIO 257 Vertebrate Morphology & Physiology Lab 2.0 Credits
A hands-on laboratory course that complements BIO 256: Vertebrate Morphology and Physiology. Students will use comparative dissections of representative vertebrates to understand the anatomy and evolution of major vertebrate groups.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 224 [Min Grade: D] or ENVS 212 [Min Grade: D]  
**Corequisite:** BIO 256

BIO 264 Ethnobotany 3.0 Credits
This course explores the relation between ancient/cultural botanical knowledge and its current application in modern pharmacology and alternative forms of medicine. It provides an interdisciplinary approach to the study of plants for food, medicine, stimulation, religious rituals and death.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

BIO 270 Development Biology 3.0 Credits
Covers molecular, cellular and physiological mechanisms underlying development of animals from gametes to adults. Covers the major stages and selected aspects of vertebrate development in importance animal model systems. Particular focus is on the importance of differential gene expression and its regulation in development.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** (BIO 214 [Min Grade: D] and BIO 218 [Min Grade: D]) or BIO 211 [Min Grade: D]

BIO 271 Developmental Biology Laboratory 2.0 Credits
Includes observations into development processes in a diverse group of organisms including developmental principles in simple multicellular protests, gametogenesis in diverse animal, fertilization in sea urchins, embryonic development of vertebrates, regeneration of planarians, and the role of gene regulation in fruit fly development. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 270 [Min Grade: D] (Can be taken Concurrently)
BIO 284 Biology of Stress 3.0 Credits
This course focuses on the biological responses to the physical and psychological stress, discussing in turn stress responses in various organ systems. Emphasis is given to the analysis and evaluation of conflicting biological evidence on stress effects.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 100 [Min Grade: D] or BIO 101 [Min Grade: D] or BIO 107 [Min Grade: D] or BIO 109 [Min Grade: D] or BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

BIO 285 Forensic Biology 3.0 Credits
This course will introduce students to the fascinating subject of forensic science, and specifically the role that biology can play in solving crimes. Topics being covered will include examining a crime scene, and the analysis of biological materials such as fingerprints, blood, plant material and human remains. During the course students will have to play the role of a forensic scientist, applying the knowledge that they will learn each week to see if they can determine who committed the crime. Case studies from real crimes will also be used to illustrate the points being made.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D]

BIO 286 Forensic Toxicology 3.0 Credits
In this online course students will study forensic toxicology, the study of chemicals- drugs, alcohol and poisons (to name a few), in relation to legal cases. These cases may involve identification of a powder, or examination of an envelope for traces of poisons, or the analysis of a blood samples to identify and quantify the presence of a substance which may have results in intoxication or even death.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 285 [Min Grade: D]

BIO 306 Biochemistry Laboratory 2.0 Credits
Covers biochemical techniques ranging from basic laboratory preparatory work such as making solutions to the measurement of enzyme kinetics and substrate specificity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 242 [Min Grade: D] or CHEM 248 [Min Grade: D]

BIO 310 Comparative Physiology 3.0 Credits
Provides comparative study of the physiology of vertebrate and invertebrate animals. Examines physiological principles by studying cardiovascular adaptations, water balance, respiratory adaptations, and other homeostatic mechanisms in model systems, including fish, amphibians, mammals, birds, and invertebrates.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 201 [Min Grade: D] or BIO 224 [Min Grade: D] or ENVS 284 [Min Grade: D]

BIO 311 Biochemistry 4.0 Credits
Covers bioenergetics and metabolism; enzymes, substrates, products, coenzymes, transporters, pathways (catabolic and anabolic for carbohydrates, lipids, amino acids, and nucleotides). Intracellular regulation, intercellular regulation, and how all this serves to meet the need of the cell and organism.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 242 [Min Grade: D]

BIO 312 Genetically Modified Foods 2.0 Credits
Covers the application of recombinant DNA techniques in the creation of genetically modified foods. Explores the many uses of these food. Also covers the social, ethical and environmental issues involved in the use of genetically modified foods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 100 [Min Grade: D] or BIO 107 [Min Grade: D] or BIO 122 [Min Grade: D] or BIO 141 [Min Grade: D]

BIO 313 Comparative Physiology Laboratory 2.0 Credits
Computational laboratory examining quantitative facets of vertebrate physiology through simulation experiments. Complements BIO 310 Comparative Physiology. Example systems examined include gas and solute exchangers, open vs closed circulations, and thermoregulatory controllers. Some or all pre-requisites may be taken as either a prerequisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 310 [Min Grade: D] (Can be taken Concurrently)

BIO 314 Pharmacology 3.0 Credits
In this course, students will apply their studies of chemistry and biology to understand how drugs: are designed, affect the body, and are affected by the body. Students can expect to learn the fundamentals of pharmacology, and to discuss current topics and novel approaches being used to design new therapeutics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 318 Biology of Cancer 3.0 Credits
In this course, students will apply their studies of cell and molecular biology to understand cancer pathology. Starting with a fundamental knowledge of normal cellular processes, students will learn how normal processes go awry in tumor development and metastasis, and the current approaches being used to develop new cancer therapeutics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 214 [Min Grade: D] and BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]
BIO 320 Microbial Pathogenesis 3.0 Credits
Covers mechanisms of pathogenesis in microbial disease: transmission, prevention, public health. Also covers molecular basis of microbial pathogenesis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]) and BIO 221 [Min Grade: D]

BIO 322 Mycology 4.5 Credits
Covers morphology, taxonomy, and physiology of yeasts and molds, with emphasis on species of economic importance; plant and animal pathogens; industrial fermentations; toxin production; decomposition of organic materials; and fungal morphogenesis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 221 [Min Grade: D]

BIO 331 Bioinformatics I 3.0 Credits
This course uses a combination of lecture and hands-on exercises to develop computational, algorithmic, and database navigation skills used in the analysis of genes and genomes. Topics include genomic databases, genome assembly and annotation, sequence alignment, phylogenetics, and comparative genomics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 221 [Min Grade: D] or BIO 141 [Min Grade: D]

BIO 332 Bioinformatics II 3.0 Credits
This course uses a combination of lecture and hands-on exercises to develop programming and software skills used in the study of functional genomics. Topics include genetics, transcriptomics, proteomics, and metabolomics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 331 [Min Grade: D]

BIO 333 Bioinformatics Laboratory 2.0 Credits
In this course, students develop and apply computational skills in bioinformatics to address a quarter-long research project. Topics generally focus on the ecology and evolution of microbes, which have become much easier to study thanks to the advent of molecular tools and software for the analysis of DNA sequences.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 122 [Min Grade: D] (Can be taken Concurrently) or BIO 141 [Min Grade: D]

BIO 346 Stem Cell Research 3.0 Credits
This course will focus on recent and important topics relevant to stem cell research and development. Topics will include nuclear reprogramming and epigenetics, environmental influences on stem cell differentiation, stem cells and cancer, stem-cell-based therapies for heart and neurodegenerative disorders, stem cells and ageing, and politics of stem cell research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 348 Neuroscience: From Cells to Circuits 3.0 Credits
This course provides an introduction to the biological basis of human and animal behavior. This course will emphasize fundamental aspects of neuroscience including how individual neurons respond to stimuli, how these neurons connect to form circuits during development, and how ensembles of neurons work together to mediate simple tasks.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D] or BIO 107 [Min Grade: D]

BIO 349 Behavioral Neuroscience 3.0 Credits
This course provides an introduction to the biological basis of human and animal behavior. This course will emphasize fundamental aspects of neuroscience including how individual neurons respond to stimuli, how these neurons connect to form circuits during development, and how ensembles of neurons work together to mediate simple tasks.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D] or BIO 107 [Min Grade: D]

BIO 366 Embryology 4.0 Credits
This course surveys general features of developing systems, and focuses on the developmental history of adult structures and functions in humans. Human developmental defects are also discussed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 224 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 370 Teratology 3.0 Credits
This course will expand on the concepts of developmental biology by examining the agents that interfere with normal development. We will be exploring these agents through presentations and discussion of current peer reviewed literature. The focus will be on an understanding of mechanisms of action and how they are influenced by dose pharmacology and genetics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 270 [Min Grade: D] or BIO 368 [Min Grade: D]
BIO 372 Histology 4.0 Credits
This course is designed to give students an understanding of the established fundamentals and principles of histology. Histology lies at the interface between cell biology and physiology: here we examine how cells work together as tissues and organs to create a functional pump (the heart), filters (the kidneys), and bellows (the lungs). While considerable focus will be on the structural details of select systems, there are recurring patterns that emerge in tissue construction. These patterns reflect regional variations in the functional role of the assembled tissue; studying these principles offers us a view of how small differences in cell number, type, and interaction can lead to the wide variety of tissue/organ properties seen in the human body.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 386 Gross Anatomy I 2.0 Credits
This course is to give students an understanding of Human Anatomy in a clinical format. Anatomy will be studied in a regional manner with an emphasis placed on landmarks and relationships of structure within a region. Regions covered to include the back, upper limb, thorax, and abdomen.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: (BIO 214 [Min Grade: D] and BIO 218 [Min Grade: D]) or BIO 211 [Min Grade: D]
Corequisite: BIO 387

BIO 387 Gross Anatomy I Laboratory 2.0 Credits
This course is to accompany the Gross Anatomy lecture course and complements the students study of human anatomy by allowing the student to hone their dissection skills through dissection of a preserved mammalian specimen.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: (BIO 214 [Min Grade: D] and BIO 218 [Min Grade: D]) or BIO 211 [Min Grade: D]
Corequisite: BIO 386

BIO 388 Gross Anatomy II 2.0 Credits
This course is a continuation of the clinically focused study of Human Anatomy begun in BIO 386 (Gross Anatomy I). Anatomy will be studied in a regional fashion, with a focus on the pelvis, lower limb, head, and neck.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (BIO 386 [Min Grade: D])
Corequisite: BIO 389

BIO 389 Gross Anatomy II Lab 2.0 Credits
This course is to accompany the Gross Anatomy lecture course and complements the students study of human anatomy by allowing the student to hone their dissection skills through dissection of a preserved mammalian specimen. This course is a direct continuation of BIO 387 (Gross Anatomy I Lab).

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 387 [Min Grade: D]
Corequisite: BIO 388

BIO 404 Structure and Function of Biomolecules 4.0 Credits
Covers the weak interactions which govern structure and function of biomolecules, including amino acids, proteins (structural organization, isolation, and methods of analysis). Enzymes (structure, catalytic mechanisms, kinetics), lipids and biomembranes, and DNA and RNA folding.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 242 [Min Grade: D]

BIO 406 Computational Biochemistry Laboratory 2.0 Credits
This course uses kinetic analysis of biochemical data to increase the computational and numerical sophistication used to build sound models of the underlying biological processes. Students start with Excel as the analytical tool. MATLAB is then used as the complexity of the problems demands it.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 242 [Min Grade: D]

BIO 410 Advanced Molecular Biology 3.0 Credits
This course will provide students the opportunity to learn about molecular mechanisms of gene expression and control, genome analysis and manipulation, and the use of advanced tools and techniques in molecular biology. The principles of molecular biology and techniques will be discussed in the context of model organisms commonly used for molecular biology research. The course will have a strong focus on experimental approaches, problem solving and on understanding literature in the field. At the conclusion of the course, students should have the background to design experiments, and read and discuss papers from the primary literature regarding different aspects of molecular biology.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 211 [Min Grade: D]

BIO 412 Biology of Aging 3.0 Credits
Discusses ageing at the organismal, organ, cellular, and molecular levels. Discussions include chronological verses biological aging, normal and abnormal human physiology of aging, current theories of aging, the effect of caloric restriction on aging, and the molecular mechanisms that underlie normal and abnormal aging.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 413 Genomics 3.0 Credits
This course aims to elucidate current technologies, theory, and applications of genomic research. Though a large emphasis will be placed on the use of genomic tools to study human health, we will also study the genomes, transcriptomes, and proteomes of bacteria, fungi, plants, and other animals.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]
BIO 414 Behavioral Genetics 3.0 Credits
This course explores the role of genetics in determining variation in animal (including human) behavior, and the role of gene expression in regulating behavioral development. The course surveys techniques for quantifying and analyzing genetic variation, behavioral effects, and gene expression.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: BIO 122 [Min Grade: D] or BIO 107 [Min Grade: D]

BIO 415 Proteins 3.0 Credits
Discusses protein structure, function, and isolation. Emphasizes biochemical, biophysical, and molecular biological techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 416 Biochemistry of Major Diseases 3.0 Credits
This course focuses on the biochemical bases of several selected human disorders including neoplasm, cardiovascular disorders, diabetes and obesity. Biochemical changes ant their regulation by signaling pathways under the disease conditions will be examined. The relevance of diagnosis and treatment will be discussed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 203 [Min Grade: C] or BIO 311 [Min Grade: C]

BIO 420 Virology 3.0 Credits
Discusses the major viral groups, including biochemistry and molecular genetics of viral replication, structure, gene expression, latency, and role in disease.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 421 Biomembranes 3.0 Credits
The experimental and theoretical basis for the structure and function of biological membranes will be surveyed. Topics include membrane self assembly, bilayer phase behavior and dynamics, membrane protein structure, passive and active transport, membrane fusion and trafficking.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 422 Microbial Physiology 3.0 Credits
Covers physiology and metabolism of microorganisms with emphasis on aspects unique to prokaryotes, including envelope structure, transport systems, modes of nutrition, biosynthesis, growth, and mechanisms of action of antibiotics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 221 [Min Grade: D]

BIO 426 Immunology 3.0 Credits
Covers the fundamental concepts of innate and adaptive immunity, including the molecular and cellular mechanisms that generate responses to a broad spectrum of infectious threats, self-non-self recognition, immune regulation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 427 Immunology Laboratory 2.0 Credits
Students will gain a more thorough understanding of the complexities of the mammalian immune system and will receive hands on experience with common models used in immunology labs. This course complements the Immunology lecture course (BIO 426). Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 426 [Min Grade: D] (Can be taken Concurrently)

BIO 430 Cell Biology of Disease 3.0 Credits
An introduction to the pathobiology of human disease as it relates to principles of cytoskeleton and membrane biology. The course reviews basic intracellular mechanisms and examines how they go awry in respiratory, heart and kidney diseases, diabetes, cancer, neurodegeneration and during viral and microbial infections.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 433 Advanced Cell Biology 3.0 Credits
Course covers chemical composition and cellular function of organelles and other cellular structures, intra- and inter- cellular regulatory processes, intercellular communication, genetic mechanisms and analytical techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO.
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 434 [WI] Advanced Cell Biology Laboratory 2.0 Credits
Course covers fundamentals of growth, division and homeostasis of mammalian cells grown in culture. Students perform experiments on cells to monitor cellular morphology, including subcellular structures and specific regulatory proteins. Techniques include fluorescent microscopy, cell transfection and subcellular fractionation. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO and classification is Senior.
Prerequisites: BIO 433 [Min Grade: D] (Can be taken Concurrently)
BIO 435 Immunobiology of Disease 3.0 Credits
This course will expand on the concepts of molecular immunology focusing on emerging concepts in immunology research, immunopathologies, failure of host defense and current clinical concepts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 426 [Min Grade: D]

BIO 436 Human Population Genetics 4.0 Credits
This course surveys population genetics theory as applied to studies of micro-evolutionary changes. We will examine the forces of evolution—mutation, selection, inbreeding, gene flow, genetic drift—and how they can (and cannot) change allele frequencies in populations over time. We will apply the theory that you have learned by also examining current primary literature on human evolutionary history, population genetics and patterns of adaptation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D] and BIO 124 [Min Grade: D] and (BIO 211 [Min Grade: D] or BIO 217 [Min Grade: D] or BIO 218 [Min Grade: D] or ENVS 212 [Min Grade: D])

BIO 442 Modeling Methods in Biology I 3.0 Credits
Offers practical experience in the modeling of simple biological systems, including the applications of linear, trigonometric, and exponential functions in biology and the use of differential and integral calculus, simple differential equations, and the Eulerian approach to simulation. Emphasizes practical computational use of such tools in biological problems. Offered in alternate years.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BIO 445 Microbial Genetics 3.0 Credits
Covers genetic organization and regulation in bacteriophage and bacteria, techniques of genetic manipulation of microbial genomes, genetic interactions of microbes under natural conditions and the use of microbial genome modification in industry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D] and BIO 221 [Min Grade: D]

BIO 447 Advanced Genetics and Molecular Biology 3.0 Credits
Covers classical prokaryotic and eukaryotic genetics; DNA/RNA structure; DNA replication, transcription, translation and regulation of these processes. Also covers major molecular techniques used for characterizing prokaryotic and eukaryotic genes, tools for analysis of genomes, and applications of molecular genetics research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO. Cannot enroll if classification is Freshman
Prerequisites: (BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]) and BIO 244 [Min Grade: D]

BIO 449 Recombinant DNA Laboratory 5.0 Credits
Covers procedures of DNA isolation and purification, insertion of DNA sequences into plasmid cloning vectors, introduction of plasmids into appropriate host cells, and methods of recovering and analyzing cloned DNA.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 451 Genetic Reg Development 3.0 Credits
Covers molecular and genetic control of morphogenesis and cellular differentiation. Focuses on differential gene function and the interaction between the nucleus and the cytoplasm.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 270 [Min Grade: D]

BIO 453 Protein Dysfunction in Disease 3.0 Credits
Proteins are essential for the function and health of the cell. Misfolded and damaged proteins are at the root of numerous human diseases, known collectively as conformational diseases. In this course we will examine cellular mechanisms involved in biosynthesis, folding and maintenance of proteins, and discuss how the failure of these mechanisms contributes to disease.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 444 Human Genetics 3.0 Credits
Covers the fundamentals and principles of genetics with an emphasis on their relevance to human genetics and disease. Topics include human genetic disorders, pedigree analysis and genetic testing, cytogenetics, epigenetics, genetics if cancer, gene therapy, stem cell research, human genomics and biotechnology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]
BIO 461 Neurobiology of Autism Disorders 3.0 Credits
Autism disorders arise from changes in neurodevelopment that deeply affect how individuals interact with the world around them. As study of autism has increased over the past several decades, it has become clear that autism actually comprises a large, heterogeneous set of similar disorders, most of which are genetic in origin. In this class, we will study how neuronal cell biology is disrupted in known forms of autism, and how distinct forms of autism can arise from alterations in common cellular pathways. Further, we will discuss how these discoveries may lead to eventual treatments or cures.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D] or BIO 348 [Min Grade: D] or BIO 349 [Min Grade: D]

BIO 462 Biology of Neuron Function 3.0 Credits
Covers molecular and cellular mechanisms underlying neuron function. Topics include: molecular and cellular biology of neurons and neural development; molecular biology and physiology of sensory and motor neurons; molecular biology of muscle function; molecular and cellular basis of learning and memory in model organisms.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 201 [Min Grade: D] or BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D] or BIO 348 [Min Grade: D] or BIO 349 [Min Grade: D]

BIO 463 Molecular Mechanisms of Neurodegeneration 3.0 Credits
This is an advanced course on the current, primary literature in the area of neurodegeneration. Students are expected to be conversant in areas of Genetics, Cell Biology, Molecular Biology, Biochemistry, and Neurobiology. This is a discussion course based on reading current manuscripts from the primary literature. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D] or BIO 348 [Min Grade: D] or BIO 349 [Min Grade: D]

BIO 465 Neurobiology of Disease 3.0 Credits
The objective of the course is to provide a basic understanding of molecular and cellular biology of disorders of the human nervous system. Advances developed form experimental models that have armed clinicians and basic scientists with new tools for diagnosis and treatment of disease and injury will be presented.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 462 [Min Grade: D] or BIO 211 [Min Grade: D] or BIO 348 [Min Grade: D] or BIO 349 [Min Grade: D]

BIO 466 Endocrinology 4.0 Credits
Describes the classical hormones, their regulation and major clinical abnormalities. New directions in endocrinology, such as cellular regulation and cellular mediators of hormonal action are also considered. The major focus of the course will be on mammals, although some examples involving other vertebrates are included.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 468 Pathophysiology 4.0 Credits
This course is designed to give students an appreciation of the many ways to think about the diseased organism, with an emphasis on the cellular- and systems-level malfunctions that contribute to the disease state. Having established an understanding of the normal physiology of the system in question, we will investigate the underlying cause, origin, and symptoms of the pathophysiology, as well as exploring the successes and limitations of available treatment options. Considerable emphasis will be placed on the importance of model systems that mimic aspects of the diseased state, as well as the role epidemiological data plays in helping to clarify the genetic and environmental contributors.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 214 [Min Grade: D] or BIO 211 [Min Grade: D] and BIO 201 [Min Grade: D]

BIO 471 Seminar in Biological Sciences 2.0 Credits
Discusses and evaluates selected current topics in bioscience and biotechnology. Includes presentations by outside speakers.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO and classification is Senior.
Prerequisites: BIO 218 [Min Grade: D] or BIO 211 [Min Grade: D]

BIO 472 Seminar in Biological Sciences 2.0 Credits
In the second term of senior seminar, we will continue to host professional seminars with speakers presenting current research in the various biological disciplines. Professional development sessions will be available that will be helpful to the student's maturation.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO and classification is Senior.
Prerequisites: BIO 471 [Min Grade: D]

BIO 473 [WI] Seminar in Biological Sciences 2.0 Credits
This is a writing intensive course.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO and classification is Senior.
Prerequisites: BIO 472 [Min Grade: D]

BIO 474 Thesis in Biology 2.0 Credits
Through this course, research-active students will engage in activities intended to help them develop a written thesis, and learn how to present their research effectively in both written and oral formats. Students will be encouraged to improve their skills in reading and analyzing the literature and their own data. Students will communicate their ideas through the development of a formal thesis, an in-class oral presentation, and a poster presentation. Seminar attendance will be a part of this course. Students must complete BIO 471 and 473 before registering for this course.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BIO and classification is Senior.
Prerequisites: BIO 473 [Min Grade: D] (Can be taken Concurrently)
BIO 497 Research 0.5-12.0 Credits
Provides guided research in biology, molecular biology, microbiology, cell or human physiology, genetics, biochemistry, or biotechnology.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

BIO 199 Independent Study in BIO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO I299 Independent Study in BIO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO I499 Independent Study in BIO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO T180 Special Topics in Bioscience & Biotechnology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO T280 Special Topics in Bioscience & Biotechnology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO T380 Special Topics in Bioscience & Biotechnology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

BIO T480 Special Topics in Bioscience & Biotechnology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Business Statistics

Courses

STAT 201 Introduction to Business Statistics 4.0 Credits
This introductory first course in business statistics focuses on applications of data analysis and statistics in business and economics. Topics covered include descriptive statistics and graphical presentation, probability, statistical inference, and simple regression analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 102 [Min Grade: D] or MATH 121 [Min Grade: D] or MATH 183 [Min Grade: D]

STAT 202 Business Statistics II 4.0 Credits
This second course in business statistics focuses on widely used data analysis techniques in business and economics. Topics include two sample procedures, categorical data analysis, analysis of variance, regression analysis and other statistical applications as time permits. Applications are covered through practical data analysis examples.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 201 [Min Grade: C]

STAT 205 Statistical Inference I 4.0 Credits
Covers descriptive statistics, elementary probability theory, discrete and continuous random variables and probability distributions, joint distribution functions, expected values, statistical measures, sampling distributions, and point and interval estimation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 201 [Min Grade: C]

STAT 206 Statistical Inference II 4.0 Credits
Studies methods for organizing and summarizing data, elementary probability concepts, and important probability distributions and sampling distributions. Introduces confidence interval estimation. Fall, Winter.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 205 [Min Grade: D]

STAT 261 Statistics I 3.0 Credits
Provides guided research in biology, molecular biology, microbiology, cell or human physiology, genetics, biochemistry, or biotechnology.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 183 [Min Grade: D]
STAT 262 Statistics II 3.0 Credits
Studies the principles and techniques of interval estimation and hypotheses testing, and testing for means and proportions. Winter, Spring.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 261 [Min Grade: D]

STAT 263 Statistics III 3.0 Credits
Covers linear regression and correlation models, anova, statistical quality control, non-parametric statistics, and applications of the chi-square distribution. Fall, Spring.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 262 [Min Grade: D]

STAT 325 Six-Sigma Quality Implementation 4.0 Credits
Focuses on current theory and practice in Six-Sigma implementation for quality monitoring and improvement. Topics include the dynamic nature of quality, Six-Sigma implementation, and the roles of management in planning and guiding quality efforts. The fundamentals of managerial and statistical methods for quality monitoring and improvements are covered.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 201 [Min Grade: C-] or STAT 205 [Min Grade: C-]

STAT 331 Introduction to Data Mining for Business 4.0 Credits
This course introduces students to the fundamental ideas of data mining methods, including dimension reduction, cluster, classification and regression trees, and logistic regression. The emphasis is understanding the application of methods rather than on mathematical and computational foundations. All applications are business-oriented.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 202 [Min Grade: C-] or STAT 206 [Min Grade: C-]

STAT 335 Introduction to Experimental Design 4.0 Credits
The purpose of this course is to introduce the student to the fundamentals of experimental design, including the planning, conducting, and analysis of statistically designed experiments. Randomized, factorial, fractional and Plackett-Burnam designs are covered with an emphasis on business applications.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 202 [Min Grade: C-] or STAT 206 [Min Grade: C-]

STAT I399 Independent Study in STAT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

STAT T480 Special Topics in STAT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

STAT T380 Special Topics in STAT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

STAT T280 Special Topics in STAT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

STAT T480 Special Topics in STAT 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

Chemical Engineering

Courses

CHE 201 Process Material Balances 3.0 Credits
Covers elementary principles of chemical engineering, use of stoichiometry and material balances to analyze chemical processing operations, and application to specific commercial processes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: TDEC 121 [Min Grade: D] or CHEM 102 [Min Grade: D] or CHEM 162 [Min Grade: D]

CHE 206 Basic Chemical Engineering Thermodynamics 3.0 Credits
First and second laws of thermodynamics, use of state functions to solve macroscopic problems, distinction between solving ideal gas and real fluid problems. An introduction to phase equilibrium and mixtures. Concepts of fugacity and activity as measures of nonideality.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHE.
Prerequisites: CHE 201 [Min Grade: D] and MATH 200 [Min Grade: D]
Corequisite: CHE 202
CHE 211 Material and Energy Balances I 4.0 Credits
Covers elementary principles of chemical engineering, use of stoichiometry and material and energy balances to analyze chemical processing operations, and application to specific commercial processes.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D]
Corequisite: CHE 220

CHE 212 Material and Energy Balances II 4.0 Credits
Covers application of material and energy balances to analyze chemical processing operations, with application to both small-scale and commercial processes. Emphasis is on simultaneous solution of material and energy balances and on time-dependent analysis.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 211 [Min Grade: D] and CHE 220 [Min Grade: D]
Corequisite: CHE 230

CHE 220 Computational Methods in Chemical Engineering I 3.0 Credits
Introduces computational approaches and software applied to solve problems in chemical engineering. Software includes spreadsheet programs (Excel), high level computing languages (MATLAB), and chemical process simulation tools (Aspen, HYSYS).

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 122 [Min Grade: D]
Corequisite: CHE 211

CHE 230 Chemical Engineering Thermodynamics I 4.0 Credits
First and second laws of thermodynamics, use of state functions to solve macroscopic problems, distinction between solving ideal gas and real fluid problems. An introduction to phase equilibrium and mixtures. Concepts of fugacity and activity as measures of nonideality.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D] and CHE 211 [Min Grade: D] and CHE 220 [Min Grade: D]
Corequisite: CHE 212

CHE 301 Process Thermodynamics 3.0 Credits
Covers mixture thermodynamics, multi-component, multi-phase equilibrium calculations, and chemical equilibrium calculations for real fluids.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 210 [Min Grade: D] or CHE 206 [Min Grade: D] and CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D]

CHE 302 Process Fluid Mechanics 4.0 Credits
Within the context of processes previously introduced, introduces fluid flow of gases, liquids, and particulates; momentum transport; skin friction; drag; piping networks; filtration; and fluidization.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: TDEC 221 [Min Grade: D] or MATH 210 [Min Grade: D] or MATH 262 [Min Grade: D] or ENGR 232 [Min Grade: D]

CHE 303 Process Heat Transfer 3.0 Credits
Covers, within the context of processes previously introduced, transfer of energy by conduction, convection, and radiation; continuation of transport phenomena; design of heat exchangers; and applications in industry and in nature.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 302 [Min Grade: D] and CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D]

CHE 304 Process Mass Transfer 4.0 Credits
Covers, within the context of processes previously introduced, mass transfer in mixtures; diffusion, convection, and continuation of transport phenomena; component separation in continuous contractors; gas absorption; liquid-liquid extraction; and simultaneous heat and mass transfer.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 303 [Min Grade: D] and CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D]

CHE 305 Process Separations 4.0 Credits
Covers, within the context of processes previously introduced, the application of thermodynamics and equilibrium stage concepts to the unit operations involved in chemical processing.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 301 [Min Grade: D] and CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D]

CHE 307 Process Modeling I 4.0 Credits
Models simple chemical and biochemical processes such as heating, cooling, and separation systems. Covers analytical and numerical methods for solving algebraic and ordinary differential equations.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D] and (ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D])

CHE 308 Process Modeling II 4.0 Credits
Covers mathematical modeling of chemical and biochemical processes such as chemical and biochemical reactors and heating and cooling systems, analytical methods for solving algebraic and ordinary-differential equations.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 305 [Min Grade: D] and CHE 307 [Min Grade: D]
CHE 320 Computational Methods in Chemical Engineering II 3.0 Credits
This course introduces computational approaches and software applied to solve problems in chemical engineering. The course includes finite element software for solving differential equations (COMSOL Multiphysics) and computer programming.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 341 [Min Grade: D]

CHE 330 Chemical Engineering Thermodynamics II 4.0 Credits
Covers mixture thermodynamics, multi-component, multi-phase equilibrium calculations, and chemical equilibrium calculations for real fluids.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 230 [Min Grade: D]

CHE 331 Separation Processes 3.0 Credits
Covers application of thermodynamics and equilibrium stage concepts to separation unit operations in chemical processing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 330 [Min Grade: D] and CHE 343 [Min Grade: D]

CHE 332 [WI] Chemical Engineering Laboratory II 2.0 Credits
Requires students to perform experiments illustrating the fundamentals of chemical engineering process analysis. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 302 [Min Grade: D] (Can be taken Concurrently) CHE 301 [Min Grade: D]

CHE 333 [WI] Chemical Engineering Laboratory II 2.0 Credits
Offers laboratory experiments illustrating the fundamentals of chemical engineering process analysis. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 303 [Min Grade: D] (Can be taken Concurrently)

CHE 334 [WI] Chemical Engineering Laboratory III 2.0 Credits
Offers laboratory experiments illustrating the fundamentals of chemical engineering process analysis. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 304 [Min Grade: D] (Can be taken Concurrently) CHE 303 [Min Grade: D]

CHE 335 Statistics and Design of Experiments 3.0 Credits
Provides statistical treatment of engineering data, including application of statistical techniques to process model formulation, statistical designs of engineering experiments, and analysis of probabilistic systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 210 [Min Grade: D] or MATH 262 [Min Grade: D] or ENGR 232 [Min Grade: D]

CHE 341 Fluid Mechanics 4.0 Credits
Introduces, within the context of processes, transport phenomena, fluid flow, momentum transport, skin friction, drag, and piping networks.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 212 [Min Grade: D] and CHE 230 [Min Grade: D] and MATH 210 [Min Grade: D]

CHE 342 Heat Transfer 4.0 Credits
Covers, as a continuation of transport phenomena and within the context of processes, transfer of energy by conduction, convection, and radiation and design of heat exchangers.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 341 [Min Grade: D]
Corequisite: CHE 343

CHE 343 Mass Transfer 4.0 Credits
Covers, within the context of processes previously introduced, mass transfer in mixtures; diffusion, convection, and continuation of transport phenomena; component separation in continuous contactors; gas absorption; liquid-liquid extraction; and simultaneous heat and mass transfer.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 341 [Min Grade: D]
Corequisite: CHE 343

CHE 344 Transport Phenomena in Bioengineering Processes 3.0 Credits
Covers gas-liquid mass transfer in microbial systems, mass transfer in cells and biofilms, membrane transport, fluid mechanics of fermentation broth, power consumption in agitated vessels, heat transfer, and scale-up of mass transfer equipment.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (CHE 343 [Min Grade: D] or CHE 304 [Min Grade: D]) and (CHE 341 [Min Grade: D] or CHE 302 [Min Grade: D])

CHE 350 Statistics and Design of Experiments 3.0 Credits
Provides statistical treatment of engineering data including application of statistical techniques to process model formulation, statistical designs of engineering experiments, and analysis of probabilistic systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 210 [Min Grade: D] or ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D]

CHE 351 Chemical Engineering Laboratory I 2.5 Credits
Offers laboratory experience in chemical engineering processes, requiring both experimental design and analysis. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 341 [Min Grade: D] and CHE 330 [Min Grade: D]
CHE 352 Chemical Engineering Laboratory II 2.5 Credits
Offers laboratory experience in chemical engineering processes, requiring both experimental design and analysis. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 343 [Min Grade: D] and CHE 331 [Min Grade: D]

CHE 360 BioProcess Principles 3.0 Credits
This course is concerned with manufacturing processes involving biological substances. Students gain detailed knowledge in the design and operation of bioreactors and learn about biomolecules produces therein. Specific topics covered include: Cells (type, organization, function and growth); Protein and Enzymes; Bioreactor Process Principles (active vs. passive immobilization, fermentation and scale-up, recovery and purification); Special consideration for animal and plant cell cultures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 211 [Min Grade: D] or CHE 201 [Min Grade: D]

CHE 362 Chemical Kinetics and Reactor Design 4.0 Credits
Covers isothermal and non-isothermal reactor design, series and parallel reactions, and heterogeneous catalysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 330 [Min Grade: D] and CHE 342 [Min Grade: D] and CHE 343 [Min Grade: D]

CHE 364 Bioprocess Unit Operations 3.0 Credits
Covers separation processes applicable to bio-systems, including liquid-liquid extractions, membrane separations, chromatographic separations, filtration, and centrifugation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 305 [Min Grade: D] or CHE 331 [Min Grade: D]

CHE 371 Engineering Economics and Professional Practice 3.0 Credits
Provides techniques for making engineering project decisions. Topics include the time value of money, key decision criteria, risk analysis, and ethical considerations and consequences of business decisions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 211 [Min Grade: D] and CHE 220 [Min Grade: D]

CHE 372 Integrated Case Studies in Chemical Engineering 3.0 Credits
This course reviews selected cases (market, processes, equipment sets and incidents) from chemical engineering practice whose analysis requires integration of concepts from previous Chemical Engineering courses such as mass and energy transport, thermodynamics, separations and reaction engineering.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 342 [Min Grade: D] and CHE 343 [Min Grade: D]

CHE 399 Special Problems in Chemical Engineering 1.0-12.0 Credit
Covers individual research problems of a non-routine nature. Requires report.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

CHE 420 Process Systems Engineering 3.0 Credits
Covers the application of automatic control theory to chemical processes within the context of processes previously introduced.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D] and CHE 303 [Min Grade: D]

CHE 424 Chemical Kinetics and Reactor Design 4.0 Credits
Covers isothermal and non-isothermal reactor design, series and parallel reactions, and heterogeneous catalysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHE 304 [Min Grade: D] and CHE 201 [Min Grade: D] and CHE 202 [Min Grade: D]

CHE 430 Introduction to Sustainable Engineering 3.0 Credits
This course introduces students to sustainability in an engineering context. Sustainable engineering encompasses the relationships between technology, society, the environment, and economic prosperity. A variety of systematic approaches will be used for multivariable design and analysis of the sustainability of engineering systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior

CHE 431 Fundamentals of Solar Cells 3.0 Credits
This course focuses on the fundamentals of solar cells. It will cover semiconductor materials, basic semiconductor physics, optical and electronic phenomena, and case studies of crystalline silicon, thin film, and nanostructured photovoltaics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D] and CHEM 102 [Min Grade: D] and PHYS 201 [Min Grade: D]

CHE 450 Chemical Process Industries 3.0 Credits
Chemical engineering juniors and seniors. Combines process heuristics and design strategies with case studies of the industrial manufacture of a variety of materials, including petrochemicals, polymers, and ammonia. Discusses operational and design problems as well as the interactions of process principles.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
CHE 451 Safety Engineering 3.0 Credits
Covers selected topics such as safeguarding systems, fault trees, risk analysis, explosions, fires, and building safety.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CHE 482 [Min Grade: D]

CHE 452 Polymer Process Technology 3.0 Credits
Covers chemistry of chain and stepwise polymerization, industrial reactor systems, polymer melt rheology, processing of thermoplastic resins, and plastics properties.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

CHE 453 Chemical Engineering Laboratory III 2.5 Credits
Offers laboratory experience in chemical engineering processes, requiring both experimental design and analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 362 [Min Grade: D], CHE 464 [Min Grade: D] (Can be taken Concurrently)

CHE 460 Biochemical Engineering 3.0 Credits
Introduces underlying biological and engineering principles in an integrative fashion for biopharmaceutical production systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is BME or major is CHE and classification is Junior or Senior.

CHE 461 Principles of Colloid Science 3.0 Credits
This course focuses on fundamental principles of colloid science from a biological perspective. It will cover surface active agents, thermodynamics of self-assembly of surfactants, surface chemistry and physics of monolayers and bilayers, microstructures and phase behavior, specific biological colloids (micelles, liposomes, and lipoproteins), and colloidal stability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: BIO 141 [Min Grade: C] or BIO 122 [Min Grade: C]

CHE 464 Process Dynamics and Control 3.0 Credits
Covers the application of automatic control theory to chemical processes within the context of processes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 210 [Min Grade: D] and CHE 212 [Min Grade: D]

CHE 466 Chemical Process Safety 3.0 Credits
Covers selected topics such as safeguarding systems, fault trees, risk analysis, explosions, fires, and process safety.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 472 [Min Grade: D]

CHE 471 Process Design I 4.0 Credits
Within the context of previously introduced processes, covers economic feasibility of projects and optimization of equipment and production in the design of process plants.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 331 [Min Grade: D], CHE 362 [Min Grade: D] (Can be taken Concurrently) CHE 371 [Min Grade: D] and CHE 372 [Min Grade: D]

CHE 472 Process Design II 3.0 Credits
Within the context of previously introduced processes, covers execution of feasibility study and preliminary design of process plants. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 471 [Min Grade: D]

CHE 473 Process Design III 3.0 Credits
Within the context of previously introduced processes, covers completion of feasibility study and preliminary design of process plants. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHE 472 [Min Grade: D]

CHE 481 Process Design I 3.0 Credits
Within the context of previously introduced processes, covers economic feasibility of projects and optimization of equipment and production in the design of process plants.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHE and classification is Senior.
Prerequisites: CHE 304 [Min Grade: D] and CHE 308 [Min Grade: D]
Corequisite: CHE 424

CHE 482 [WI] Process Design II 3.0 Credits
Within the context of previously introduced processes, covers execution of feasibility study and preliminary design of process plants. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CHE 481 [Min Grade: D]

CHE 483 [WI] Process Design III 3.0 Credits
Within the context of previously introduced processes, covers completion of feasibility study and preliminary design of process plants. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CHE 482 [Min Grade: D]

CHE 1199 Independent Study in CHE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Chemical Engineering Chemistry

Courses

CHEC 352 Physical Chemistry and Applications II 4.0 Credits
Equilibrium electrochemistry and transport; Covers electrochemical cells, Nernst equation, fuel cells, batteries, electrolytic solutions, transfer processes, Fick's laws, diffusion, ion transport, introduction to simple quantum mechanical systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 201 [Min Grade: D] and (CHE 206 [Min Grade: D] or ENGR 210 [Min Grade: D] or CHEM 253 [Min Grade: D])

CHEC 353 Physical Chemistry and Applications III 4.0 Credits
Kinetics and spectroscopy; Covers reaction kinetics, steady state approximation, chain reactions and unimolecular reactions, optical spectroscopy; Beer's Law, atomic spectra/simple atomic models, rotational and vibrational spectra, Raman spectra, term symbols and selection rules, lasers, molecular statistics, partition functions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 201 [Min Grade: D] and (CHE 206 [Min Grade: D] or ENGR 210 [Min Grade: D])

CHEC I199 Independent Study in CHEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC I299 Independent Study in CHEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC I399 Independent Study in CHEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC I499 Independent Study in CHEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC T180 Special Topics in CHE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CHEC T280 Special Topics in CHEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CHEC T380 Special Topics in CHEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CHEC T480 Special Topics in CHEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CHEC T580 Special Topics in Chemical Engineering Chemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC T680 Special Topics in Chemical Engineering Chemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC T780 Special Topics in Chemical Engineering Chemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC T880 Special Topics in Chemical Engineering Chemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHEC T980 Special Topics in Chemical Engineering Chemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Chemistry

Courses

CHEM 050 Preparatory Chemistry 0.0 Credits
This online course covered general chemical principles, such as stoichiometry, atomic and molecular structure, and characterization of chemical reactions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 100 Chemistry 2.0 Credits
Chemistry and its significance to industry and life, with discussions revolving around synthesis and use of polymers and biologically significant molecules.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 101 General Chemistry I 3.5 Credits
Covers fundamental principles of chemistry, stoichiometry, atomic and molecular structure, chemical bonding, states of matter, thermochemistry, and periodicity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: APCH 12 or CHEM 111 [Min Grade: D] or CHEM 050 [Min Grade: D]
Corequisite: EXAM 080

CHEM 102 General Chemistry II 4.5 Credits
Covers chemical equilibrium, including acid-base equilibria in solution; electrochemistry; organic chemistry; polymers; and petroleum.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 101 [Min Grade: D] or CHEM 121 [Min Grade: D] or CHEM 161 [Min Grade: D]
Corequisite: EXAM 080

CHEM 103 General Chemistry III 5.0 Credits
Covers organic functional groups, biochemistry, inorganic and coordination compounds, chemical kinetics, thermodynamics, and nuclear chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D] or (CHEM 162 [Min Grade: D] and CHEM 164 [Min Grade: D])
Corequisite: EXAM 080

CHEM 108 Health Chemistry I 3.0 Credits
Covers physical and chemical properties of substances used in medical areas and related principles: atomic structure, bonding, gases, solutions, acids and bases, oxidation-reduction and the chemistry of hydrocarbon compounds and polymers. Examples are taken from pharmacology, nutrition and other allied health fields.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

CHEM 110 Environmental Chemistry 2.0 Credits
Chemistry of the environment; the ecological aspects. Discussion of problems related to the pollution of the atmosphere, natural waters, and soil from a chemist's point of view.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 111 General Chemistry I 4.0 Credits
Not open to engineering or science majors. Introduces the principles of general chemistry. Covers SI units, unit factor calculations, states of matter, elements and compounds, energy, atoms, electronic configurations, ionic and covalent bonds, Lewis dot structures, shapes of molecules, chemical equations, stoichiometry, molarity, gas laws, nuclear chemistry, equilibrium between different states of matter, and some colligative properties of solutions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

CHEM 112 General Chemistry II 4.0 Credits
Introduces organic chemistry. Covers some classes of organic compounds from alkanes to amines, basic reactions of important functional groups, uses of some compounds, stereochemistry, synthetic and natural polymers (carbohydrates, protein, DNA), and briefly acids and bases.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 111 [Min Grade: D]

CHEM 113 General Chemistry I Laboratory 1.5 Credit
Covers chemical and physical properties and techniques for inorganic, organic, and polymeric compounds, including distillation, crystallization, chromatography, separation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 111 [Min Grade: D] (Can be taken Concurrently)

CHEM 114 General Chemistry II Laboratory 1.5 Credit
Continuation of CHEM 113.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 112 [Min Grade: D] (Can be taken Concurrently)

CHEM 121 Majors Chemistry I 5.0 Credits
Part I in an introductory sequence for chemistry majors. Covers fundamental principles of atomic and molecular nature of matter, electronic structure, physicochemical properties, periodicity, chemical reactions, stoichiometry, thermochemistry, chemical bonding, properties of gases, and nuclear chemistry. Course includes weekly lab experiments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHEM.
Prerequisites: APCH 12 or CHEM 111 [Min Grade: D] or CHEM 050 [Min Grade: D]
CHEM 122 Majors Chemistry II 5.0 Credits
Part II in an introductory sequence for chemistry majors. Covers physical properties of liquids and solids, kinetics, equilibrium, solutions, acids and bases, thermodynamics, and electrochemistry. Course includes weekly lab experiments.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHEM.
Prerequisites: CHEM 101 [Min Grade: C-] or CHEM 121 [Min Grade: C-]

CHEM 123 Majors Chemistry III 5.5 Credits
Part III in an introductory sequence for chemistry majors. Course covers physical and chemical properties of substances used in consumer products through an introduction to fundamental structures, nomenclature and properties of hydrocarbons, organize functional groups, polymers and biomolecules. Course includes weekly lab experiments.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHEM.
Prerequisites: CHEM 102 [Min Grade: C-] or CHEM 122 [Min Grade: C-]

CHEM 151 Applied Chemistry 3.0 Credits
For business majors. Covers physical and chemical properties of substances used in consumer products. Provides qualitative introduction to required principles, including atomic structure and the elements, bonding and compounds, and the chemistry of carbon compounds and polymers. Uses examples from the areas of food and nutrition, pharmacology, and the petrochemical industry.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

CHEM 161 General Chemistry I 3.0 Credits
Covers atomic structure, stoichiometry, gases, valence theory, and thermochemistry.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 003 [Min Grade: D] or (MATH 001 [Min Grade: D] and MATH 002 [Min Grade: D])

CHEM 162 General Chemistry II 3.0 Credits
Covers solutions, colligative properties, chemical equilibrium, and electrochemistry. Introduces organic chemistry.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 161 [Min Grade: D] or CHEM 101 [Min Grade: D]

CHEM 163 General Chemistry III 3.0 Credits
Continues organic chemistry. Introduces thermodynamics, molecular biology, inorganic chemistry, chemical kinetics, and nuclear chemistry.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 164 [Min Grade: D] and CHEM 162 [Min Grade: D]

CHEM 164 General Chemistry Laboratory I 2.0 Credits
Involves experiments demonstrating the principles of gas behavior, thermochemistry, colligative properties, chemical equilibrium, and electrochemistry. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 162 [Min Grade: D] (Can be taken Concurrently)

CHEM 165 General Chemistry Laboratory II 2.5 Credits
Involves experiments illustrating the principles of organic separations, transition metal chemistry, complex ions, chemical kinetics, and qualitative analysis. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 163 [Min Grade: D] (Can be taken Concurrently)

CHEM 201 Why Things Work: Everyday Chemistry 3.0 Credits
Course will cover chemical explanations of everyday materials and phenomena. The focus will be conceptual understanding, as opposed to a detailed quantitative treatment.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHEM 230 Quantitative Analysis 4.0 Credits
Covers chemical analysis and data treatment, including chemical equilibrium, acid-base and redox reactions, and applications to gravimetric and titrimetric methods.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D]

CHEM 231 [WI] Quantitative Analysis Laboratory 2.0 Credits
Provides laboratory studies in quantitative analysis. This is a writing intensive course. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 230 [Min Grade: D] (Can be taken Concurrently)

CHEM 241 Organic Chemistry I 4.0 Credits
Covers structure, reactions, and stereochemistry of organic compounds, especially alkanes, cycloalkanes, haloalkanes, and alkenes. Also covers SN1, SN2, E1, and E2 compound.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D]

CHEM 242 Organic Chemistry II 4.0 Credits
Covers structure, reactivity, and stereochemistry of organic compounds, especially alkanes, alkenes, alcohols, ethers, dienes, and aromatic compounds. IR, MS, and NMR spectral techniques are introduced and applied to the identification of organic compounds.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 241 [Min Grade: D]
CHEM 243 Organic Chemistry III 3.0 Credits
Covers structure, preparation, reactivity, and stereochemistry of organic compounds, especially substituted aromatics, aldehydes, ketones, carboxylic acids, carboxylic acid halides, anhydrides, amides, polyol esters, esters, amines, phenols, and carbohydrates.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 242 [Min Grade: D]

CHEM 244 Organic Chemistry Laboratory I 3.0 Credits
Introduces simple recrystallization, distillation, extraction, and chromatography techniques and applies them to several organic reactions illustrative of topics covered in CHEM 241. Provides opportunity to take and interpret IR and GC spectra.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 241 [Min Grade: D]

CHEM 245 Organic Chemistry Laboratory II 3.0 Credits
Provides experiments illustrating a number of organic reactions covered in CHEM 242 as well as more advanced organic techniques. Provides opportunity to take and interpret IR and GC scans. Some or all prerequisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 242 [Min Grade: D] (Can be taken Concurrently)CHEM 244 [Min Grade: D]

CHEM 246 Organic Chemistry for Majors I 6.5 Credits
This course offers a basic foundation for modern organic chemistry. Lecture topics include: the chemistry of alkanes, cycloalkanes, alkyl halides, alkenes, cycloalkenes, and alkynes, free radical substitution, nucleophilic substitution, elimination, addition, and free radical addition reactions. Lab topics include recrystallization, distillation, chromatography, liquid-liquid extraction, and simple chemical reactions, including an elimination reaction to prepare an alkene and several substitution reactions to prepare alky halides. Introduction to the use of IR and 1-H NMR as structure identification tools.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHEM.
Prerequisites: CHEM 103 [Min Grade: D] or CHEM 123 [Min Grade: D]

CHEM 248 Organic Chemistry for Majors II 6.5 Credits
This course continues developing the basic foundation of modern organic chemistry started in CHEM 246. Lecture topics include: the chemistry of alcohols, ethers, conjugated systems, aromatic compounds and thioles. The principles of IR, MS, 1-H and 13-C NMR will be taught in lecture and put to use in identifying products in the lab. Other lab topics include the preparation of alcohols, a Grignard synthesis, an alkene addition reaction, an aromatic nitration, a Friedel-Crafts reaction, the preparation of ferrocene, and how to safely handle water-sensitive chemicals.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHEM.
Prerequisites: CHEM 246 [Min Grade: D] or (CHEM 241 [Min Grade: D] and CHEM 244 [Min Grade: D])

CHEM 249 Organic Chemistry for Majors III 7.0 Credits
This course completes development of the basic foundation of modern organic chemistry started in CHEM 246. Lecture topics include the chemistry of aldehydes, ketones, amines, carboxylic acids & their derivatives, carbohydrates, organometallic compounds, and multi-step organic synthesis. Asymmetric synthesis and C,C-bond forming reactions will also be covered. Lab topics include the multi-step syntheses of benzocaine and DEET, stereochemical inversion, diazoniunm coupling, Aldol condensation, sequential Diels-Alder and lactonization reactions, and the principles of functional group protection.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHEM.
Prerequisites: CHEM 248 [Min Grade: D] or (CHEM 242 [Min Grade: D] and CHEM 245 [Min Grade: D])

CHEM 251 Physical Chemistry I 3.0 Credits
Introduces physical chemistry. Topics include quantum chemistry, operators, the uncertainty principle, deBroglie wavelength, particle in a box, hydrogen-like atoms, aufbau principle, commutators, normalization, LCAO-MO, variation principle, diatomic molecules, Heckel approximation, harmonic oscillator, conjugated systems, electronic and vibrational spectroscopy, and selection rules.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (CHEM 102 [Min Grade: D] and MATH 200 [Min Grade: D]) or TDEC 121 [Min Grade: D] or (CHEM 162 [Min Grade: D] and CHEM 164 [Min Grade: D])

CHEM 253 Thermodynamics and Kinetics 4.0 Credits
Covers gas properties, gas laws, state functions, first, second, and third laws of thermodynamics, phase transformations, phase diagrams, chemical equilibria, spontaneous reactions, Gibbs free energy, molecular motion, diffusion, rates of chemical reactions, rate laws, molecular reaction dynamics, transition states, electron transfer.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D] or (CHEM 162 [Min Grade: D] and CHEM 164 [Min Grade: D]) and MATH 200 [Min Grade: D]

CHEM 256 Physical Chemistry for Biological Sciences 4.5 Credits
Covers elementary chemical thermodynamics and homogeneous reaction kinetics as bases for experiment and phenomenology in biology and biochemistry, including properties of molecules in solution.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D] or (CHEM 162 [Min Grade: D] and CHEM 164 [Min Grade: D])
CHEM 270 Software Skills for Chemists 3.0 Credits
Course covers mathematical, computational, and professionals skills useful to chemists. Representation of chemical problems in mathematical language; use of software to: solve mathematical problems that arise in chemistry; process, analyze and present data; visualize and analyze molecular structures. Also covers the American Chemical Society guidelines for professionalism in chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D] and (PHYS 201 [Min Grade: D] or PHYS 211 [Min Grade: D])

CHEM 346 Qualitative Organic Chemistry 5.5 Credits
Covers identification of pure organic compounds, physical constants, solubilities by semi-micro techniques, infrared and nuclear magnetic resonance spectroscopy, and separation and identification of mixtures.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 243 [Min Grade: D] and CHEM 245 [Min Grade: D]

CHEM 355 Physical Chemistry IV 3.0 Credits
Computational methods of modeling molecules; Covers potential energy functions and surfaces, molecular conformations, failures of classical physics, the quantum hypothesis, the classical wave equation and the origins of the Schrodinger equation, particle-in-a-box, linear variation functions, molecular orbitals from linear combinations of atomic orbitals, Pauli principle, molecular calculations and their interpretation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (CHEM 252 [Min Grade: D] or CHEM 253 [Min Grade: D]) and (PHYS 160 [Min Grade: D]) and (MATH 201 [Min Grade: D] or MATH 210 [Min Grade: D]) and CHEC 352 [Min Grade: D]

CHEM 356 Physical Chemistry Laboratory 2.0 Credits
Provides experiments in physical chemistry for engineering students. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 241 [Min Grade: D] (Can be taken Concurrently)

CHEM 357 [WI] Physical Chemistry Laboratory I 2.5 Credits
Provides experiments illustrative of topics included in CHEM 251 and CHEC 352. This is a writing intensive course. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (CHEM 252 [Min Grade: D] or CHEM 253 [Min Grade: D]) and (PHYS 211 [Min Grade: D] or PHYS 201 [Min Grade: D]) or CHEC 352 [Min Grade: D]

CHEM 358 Physical Chemistry Laboratory II 2.5 Credits
Continues CHEM 357.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 357 [Min Grade: D] and (CHEM 252 [Min Grade: D] or CHEM 253 [Min Grade: D] or CHEC 352 [Min Grade: D])

CHEM 359 Atomic and Molecular Spectroscopy 3.0 Credits
Emission and absorption of light, laser principles, optical spectrometers, atomic spectroscopy. LS-coupling, Zeeman effect, magnetic resonance spectroscopy, EPR, NMR, ENDOR, molecular spectroscopy of diatomic and polyatomic molecules, rotational, vibrational and electronic, fluorescence spectroscopy, two-photon spectroscopy, time resolved spectroscopy, photo-electron spectroscopy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 355 [Min Grade: D]

CHEM 359 Advanced Organic Chemistry Laboratory 2.5 Credits
Emphasizes experimental design, data collection, and interpretation in such areas as reaction mechanism and molecular structure determination. Not offered every year.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 243 [Min Grade: D] and CHEM 245 [Min Grade: D]

CHEM 359 Spectroscopic Analysis 3.0 Credits
Covers interpretation of spectra for the determination of structure of organic molecules. Stresses use of infrared, nuclear magnetic resonance, and mass spectrometry. Fall. Not offered every year.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 243 [Min Grade: D] and CHEM 245 [Min Grade: D]

CHEM 359 Chemical Information Retrieval 3.0 Credits
This course examines methods for retrieving literature information, via standard tabulations, journals, and abstracts, using both hard-copy and electronic sources. Includes techniques for online searching of databases such as Chemical Abstracts, Beilstein, and crystallographic depositories.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 243 [Min Grade: D]

CHEM 371 Chemistry of Biomolecules 3.0 Credits
This course is a chemistry-based approach to understanding the basic structure, chemical reactivity, and biological function of biomolecules – including amino acids, peptides, proteins, carbohydrates, nucleic acids, and lipids. A special emphasis will be given to topics in the frontiers of biomolecular research at the interface between chemistry and biology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 243 [Min Grade: D]
CHEM 420 Molecular Symmetry and Group Theory Applied Chemistry 3.0 Credits
Applies the principles of simple group theory to molecular structure and to electronic and motional properties of molecules, including crystal field and molecular orbital methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 421 [Min Grade: D]

CHEM 421 Inorganic Chemistry I 3.0 Credits
Covers crystal, atomic, and molecular structure; modern chemical bonding; and magnetic properties of inorganic systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 253 [Min Grade: D] (Can be taken Concurrently) CHEM 252 [Min Grade: D] or ENGR 210 [Min Grade: D]

CHEM 422 Inorganic Chemistry II 3.0 Credits
Covers organometallic and coordination compounds, substitution mechanisms, and bio-inorganic chemistry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 420 [Min Grade: D]

CHEM 424 Special Chemistry Problems 0.5-12.0 Credits
Allows theoretical and laboratory investigations of a particular problem of interest to the individual student. A written report may be required.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

CHEM 425 Inorganic Chemistry Laboratory 4.0 Credits
Covers synthesis of properties of inorganic compounds, magnetic measurements, spectroscopic properties, and interpretations of complex ion structure. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 422 [Min Grade: D] (Can be taken Concurrently)

CHEM 430 Analytical Chemistry I 3.0 Credits
Provides an introduction to statistics (particularly the development and use of analytic calibration curves), basic electronics, and the principles of spectroscopic methods of analysis, including the interaction of light with matter and basic instrument design.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 253 [Min Grade: D] (Can be taken Concurrently) CHEM 230 [Min Grade: D] and CHEM 242 [Min Grade: D] or CHEC 352 [Min Grade: D]

CHEM 431 [WI] Analytical Chemistry II 4.0 Credits
Continues CHEM 430. Covers principles of chromatographic methods of analysis. Lab includes experiments on atomic absorption, fluorescence, infrared absorption, UV/visible absorption, gas chromatography, high performance liquid chromatography, basic electronics, and potentiometry/coulometry. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 430 [Min Grade: D] or ENGR 210 [Min Grade: D]

CHEM 465 Synthetic Polymer Chemistry 3.0 Credits
Explores scope of polymer science; structure-property relations; step, free radical, cationic, group-transfer, metathesis, coordination, and ring-opening polymerizations; and stereochemistry of polymerizations and reactions of polymers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 242 [Min Grade: D]

CHEM 466 Physical Chemistry of Polymers 3.0 Credits
Covers kinetics and thermodynamics of polymerizations; control of polymerization processes; gelation theory; copolymerization; and determination of polymer molecular weight and distribution by membrane osmometry, light-scattering, solution viscosity, and other techniques.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 242 [Min Grade: D] and (CHEM 252 [Min Grade: D] or CHEM 253 [Min Grade: D])

CHEM 467 Polymer Chemistry III 3.0 Credits
Covers spectroscopy of polymers; rubber elasticity; morphology; viscoelasticity; thermal analysis; computational methods; testing, fabrication, and processing; and magnetic and mechanical properties of polymers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 252 [Min Grade: D] or CHEM 253 [Min Grade: D] or CHEC 352 [Min Grade: D] or ENGR 210 [Min Grade: D]

CHEM 493 Senior Research Project 0.5-12.0 Credits
Provides individualized research with a faculty member in any number of chemical disciplines. Requires written report. May be repeated three times for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Can enroll if major is CHEM and classification is Junior or Senior.

CHEM 497 Research 0.5-12.0 Credits
Covers research problems in several areas of chemistry. Requires written report.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CHEM.
CHEM I499 Independent Study in CHEM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Can be repeated multiple times for credit

CHEM I399 Independent Study in CHEM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Can be repeated multiple times for credit

CHEM I299 Independent Study in CHEM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Can be repeated multiple times for credit

CHEM I199 Independent Study in CHEM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Can be repeated multiple times for credit

**Chinese**

**Courses**

**CHIN 101 Chinese I 4.0 Credits**
Introductory Mandarin Chinese. Includes listening, speaking, and reading, with individual audiolingual practice. Offered all terms.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

**CHIN 102 Chinese II 4.0 Credits**
Continues CHIN 101. Offered all terms.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CHIN 101 [Min Grade: C]

**CHIN 103 Chinese III 4.0 Credits**
Continues CHIN 102. Offered all terms.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CHIN 102 [Min Grade: C]

**CHIN 104 Chinese Speaking, Level II (Pinyin Only Track Option) 4.0 Credits**
Chinese Speaking, Level II (Pinyin Only Track Option) includes listening, speaking, reading, and some writing solely using the Chinese phonetic system: pinyin. This course will continue to introduce standard (Mandarin) Chinese to students who have had little or no previous knowledge of the language. The course is designed to help students to continue acquiring the rudimentary knowledge of Chinese and develop basic skills in listening and speaking in the language. In this class, more emphasis will be given to the training of standard pronunciation and listening comprehension as well as some basic grammar and vocabulary usage. Students will be expected to work solely in recognizing and writing pinyin, placing a much heavier emphasis on learning Chinese as a spoken language.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CHIN 101 [Min Grade: C]

**CHIN 105 Chinese Speaking, Level III (Pinyin Only Track Option) 4.0 Credits**
Chinese Speaking, Level III (Pinyin Only Track Option) includes listening, speaking, reading, and some writing solely using the Chinese phonetic system: pinyin. This course will continue to introduce standard (Mandarin) Chinese to students who have had little or no previous knowledge of the language. This course is specifically designed for spoken language acquisition. Students who take Chinese Speaking, Level III will not be able to continue on to Chinese 201.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CHIN 104 [Min Grade: C]

**CHIN 201 Chinese IV 4.0 Credits**
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on CHIN 103.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CHIN 103 [Min Grade: C]

**CHIN 202 Chinese V 4.0 Credits**
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on CHIN 201.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** CHIN 201 [Min Grade: C]
CHIN 310 Advanced Writing and Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Chinese.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHIN 202 [Min Grade: C]

CHIN 320 Introduction to Language for the Professions 3.0 Credits
Introduction to communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Chinese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: CHIN 310 [Min Grade: C]

CHIN 340 Introduction to Power and Resistance 3.0 Credits
Introduction to the analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. Taught in Chinese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: CHIN 310 [Min Grade: C]

CHIN 350 Introduction to Language, Media, and Society 3.0 Credits
Introduction to the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Chinese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: CHIN 310 [Min Grade: C]

CHIN 420 Advanced Topics in Language for the Professions 3.0 Credits
Advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Chinese. Topics will vary according to the instructor's expertise.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: CHIN 310 [Min Grade: C]

CHIN 440 Advanced Topics in Power and Resistance 3.0 Credits
Advanced analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. Taught in Chinese. Topics will vary according to the instructor's expertise.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: CHIN 310 [Min Grade: C]

CHIN 450 Advanced Topics in Language, Media, and Society 3.0 Credits
Advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Chinese. Topics will vary according to the instructor's expertise.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: CHIN 310 [Min Grade: C]

CHIN 480 Chinese Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CHIN I199 Independent Study in CHIN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN I299 Independent Study in CHIN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN I399 Independent Study in CHIN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN I499 Independent Study in CHIN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN T180 Special Topics in Chinese 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN T280 Special Topics in Chinese 0.0-12.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN T380 Special Topics in Chinese 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CHIN T480 Special Topics in Chinese 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Civic Engagement

Courses

CIVC 100 Foundations of Civic Engagement 3.0 Credits
This course is designed to help students develop skills as active participants in a pluralistic democratic society through direct service, education, and reflection opportunities. It will cover key concepts and frameworks for understanding civic engagement, including: models of civic life through American history; critiques of philanthropy, volunteerism, community service, public service, and political activism; and university-community relations.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit

CIVC 101 Introduction to Civic Engagement 1.0 Credit
This course is designed to help students develop skills as active participants in a pluralistic, democratic society through direct service, education and reflection opportunities.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit

CIVC 200 Active Citizenship and Community-Based Learning 3.0 Credits
By exploring the conceptions of active citizenship and taking part in civic engagement activities, this course will examine issues regarding community-based learning experiences for today’s university students.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit
Prerequisites: CIVC 100 [Min Grade: D]

CIVC 201 Civic Engagement Leadership 3.0 Credits
This course provides experiential learning in community settings as students observe, define, analyze, and practice leadership skills.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit
Prerequisites: CIVC 100 [Min Grade: D]

CIVC 202 University-Community Partnerships 3.0 Credits
This course will examine the university as a social institution and community actor.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit
Prerequisites: CIVC 100 [Min Grade: D]

CIVC 490 Capstone Project in Civic Engagement 3.0 Credits
Under faculty supervision, students plan and execute a term project that integrates the academic and community-based knowledge acquired in their curriculum. Students define an issue and set learning objectives relevant to the project, develop a plan for implementation, and complete the term project.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit

CIVC I299 Independent Study in CIVC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Center for Civic Engagement
Repeat Status: Can be repeated multiple times for credit

CIVC I399 Independent Study in CIVC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Center for Civic Engagement
Repeat Status: Can be repeated multiple times for credit

CIVC I499 Independent Study in CIVC 1.0-3.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Center for Civic Engagement
Repeat Status: Not repeatable for credit

CIVC T180 Special Topics in CIVC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Center for Civic Engagement
Repeat Status: Can be repeated multiple times for credit

CIVC T280 Special Topics in CIVC 3.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Center for Civic Engagement
Repeat Status: Can be repeated 2 times for 6 credits

CIVC T380 Special Topics in CIVC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Center for Civic Engagement
Repeat Status: Can be repeated multiple times for credit

CIVC T480 Special Topics in CIVC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Center for Civic Engagement
Repeat Status: Can be repeated multiple times for credit

Civil & Arch Engineering

Courses

CAE 491 [WI] Senior Design Project I 3.0 Credits
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education. This is a writing intensive course.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CIVE 330 [Min Grade: D] and CIVE 303 [Min Grade: D] and (AE 391 [Min Grade: D] or CIVE 310 [Min Grade: D])

CAE 492 [WI] Senior Design Project II 3.0 Credits
Continues CAE 491. Requires written and oral progress reports. This is a writing intensive course.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CAE 491 [Min Grade: D]
Civil Engineering

Courses

CIVE 240 [WI] Engineering Economic Analysis 3.0 Credits
Techniques for project decisions: benefit cost and present worth analysis, rate of return, capital budgeting, risk analysis, environmental impact, and depreciation. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CAE 492 [Min Grade: D]

CIV 250 Construction Materials 4.0 Credits
Construction Materials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 202 [Min Grade: D] and CAEE 202 [Min Grade: D] and ENGR 220 [Min Grade: D]

CIVE 261 Materials and Structural Behavior I 3.0 Credits
Introduces the basic materials of construction (timber, masonry, steel, and concrete). Covers their behavior as ingredients of the structural system. Required for architecture and construction management students. Fall.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE or major is CIVE or classification is Freshman
Prerequisites: PHYS 182 [Min Grade: D]

CIVE 262 Materials and Structural Behavior II 3.0 Credits
Continues CIVE 261. Required for architecture and construction management students. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE or major is CIVE or classification is Freshman
Prerequisites: CIVE 261 [Min Grade: D]

CIVE 263 Materials and Structural Behavior III 3.0 Credits
Continues CIVE 262. Required for architecture and construction management students. Spring.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE or major is CIVE or classification is Freshman
Prerequisites: CIVE 262 [Min Grade: D]

CIVE 300 Structural Analysis I 4.0 Credits
Covers analysis of statically determinate structures: equilibrium, compatibility, boundary conditions, complimentary and virtual work, energy theorems, reactions, member forces and deflection of trusses, beams and frames, and influence lines. The laboratory portion will make use of structural analysis computer programs to construct analytical models of various structural systems. Calculate reactions and deflections of statically determinate and indeterminate structures and check reliability of results.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 250 [Min Grade: D] and MEM 230 [Min Grade: D]

CIVE 301 Structural Design I 3.0 Credits
This course will provide a general overview of engineering design (20%) and then a specific treatment of the structural design process (80%). The key topics to be covered include the determination of system-level loads/demands, the estimation of element-level demands and demand envelopes, and the sizing of beams and columns constructed of both reinforced concrete and structural steel.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 300 [Min Grade: D]

CIVE 302 Structural Analysis II 4.0 Credits
Covers analysis of statically determinate structures: equilibrium, compatibility, boundary conditions, complimentary and virtual work, energy theorems, reactions, member forces and deflection of trusses, beams and frames, and influence lines. The laboratory portion will make use of structural analysis computer programs to construct analytical models of various structural systems. Calculate reactions and deflections of statically determinate and indeterminate structures and check reliability of results.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 250 [Min Grade: D] and MEM 230 [Min Grade: D]

CIVE 303 Structural Design II 3.0 Credits
This course will provide a general overview of engineering design (20%) and then a specific treatment of the structural design process (80%). The key topics to be covered include the determination of system-level loads/demands, the estimation of element-level demands and demand envelopes, and the sizing of beams and columns constructed of both reinforced concrete and structural steel.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 302 [Min Grade: D]
CIVE 310 Soil Mechanics I 4.0 Credits
Gives an overview of types of problems encountered in geotechnical engineering: index, mechanical, hydraulic and environmental properties of soils; earth mass stability, deformation, and groundwater seepage; laboratory measurements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (EGEO 220 [Min Grade: D] or CAEE 211 [Min Grade: D]) and CIVE 250 [Min Grade: D]

CIVE 312 Soil Mechanics I 4.0 Credits
Overview of geotechnical engineering; principles and practices. Exploration methods and soil profile preparation. Index properties used in engineering and agricultural classification systems. Description and modification of three phase particulate and void descriptions and modification. Laminar liquids flow as per d’Arcy’s law.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CAEE 212 [Min Grade: D] and CIVE 320 [Min Grade: D]

CIVE 315 Soil Mechanics II 4.0 Credits
This course covers stress-strain and stability behavior of porous particulate soil. Effective stress and laminar flow are combined in one-dimensional consolidation. Stress distribution from applied loads and the resulting deformation are addressed in elastic and plastic equilibrium stages. Failure theory and measurement of strength properties are included, along with basic application to slopes, retaining structures, and both shallow and deep foundations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 230 [Min Grade: D] and CIVE 250 [Min Grade: D] and CIVE 312 [Min Grade: D]

CIVE 320 Introduction to Fluid Flow 3.0 Credits
Covers fundamentals of fluid flow, fluid properties, hydrostatic forces, kinematics of flow, the Bernoulli equation, linear momentum, dimensional analysis, Froude and Reynolds similarity and hydraulic models and an introduction to pipe flows and friction.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: TDEC 202 [Min Grade: D] or ENGR 210 [Min Grade: D]

CIVE 330 Hydraulics 4.0 Credits
Covers pipe flow, friction losses, multiple pipe systems, water demand and distribution network design, pumps and pumping systems, air flow in ducts and fans, open channel flows, hydraulic jumps and energy dissipation, gravity pipe networks and the design of storm and sanitary sewer systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 320 [Min Grade: D]

CIVE 375 Structural Material Behavior 3.0 Credits
Study of deformation, fracture and fatigue of structural materials used in infrastructure. Includes basic failure modes, yielding and plasticity, and fracture mechanics. Emphasis on analytical and predictive methods that designers use to avoid failure. Metals, ceramic and composites are considered, as is time-dependent behavior.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 230 [Min Grade: D] and CIVE 250 [Min Grade: D] and (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D])

CIVE 400 First Principles of Structural Design 3.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior
Prerequisites: CIVE 303 [Min Grade: C]

CIVE 401 Structural Design II 3.0 Credits
Covers principles of design of reinforced concrete structural systems, including beams, slabs, columns, and footings.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 400 [Min Grade: D]

CIVE 402 Structural Design III 3.0 Credits
Covers elastic and plastic design of structural steel members, including beams, columns, tension members, beam columns, and plate girders; design of welded and high-strength bolted connections; and design of steel trusses, bridges, and buildings.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 401 [Min Grade: D]

CIVE 410 Foundation Engineering 3.0 Credits
Covers shear strength, bearing capacity, and lateral earth pressure; design of shallow foundations (footings, mats) and deep foundations (piles, drilled shafts); and excavation and slope stability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 310 [Min Grade: D]

CIVE 430 Hydrology 3.0 Credits
Covers the relationship between precipitation and runoff, unit hydrographs, flood routing, and water supply principles and applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CAEE 212 [Min Grade: D] and CIVE 320 [Min Grade: D]
CIVE 431 Hydrology-Ground Water 3.0 Credits
Covers geologic and hydrologic occurrence of groundwater, underground flow, and groundwater supply. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 330 [Min Grade: D]

CIVE 432 Water Resources Design 3.0 Credits
Covers planning and design of basin and developments for requirements of various water use purposes. Spring.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 430 [Min Grade: D]

CIVE 477 [WI] Seminar 2.0 Credits
Covers professional development and ethics. Requires preparation of a technical paper. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

CIVE 478 [WI] Seminar 1.0 Credit
Requires preparation and presentation of a technical paper. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

CIVE I199 Independent Study in CIVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE I299 Independent Study in CIVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE I399 Independent Study in CIVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE I499 Independent Study in CIVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE T180 Special Topics in CIVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CIVE T380 Special Topics in CIVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

CIVE T480 Special Topics in CIVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Civil, Arch & Envr Engr

Courses

CAEE 202 Introduction to Civil, Architectural & Environmental Engineering 3.0 Credits
This course introduces the planning, design, construction, operation, maintenance and documentation of engineering projects that are in unique social, topographic, environmental and geologic settings. The scope and principles of Civil, Architectural and Environmental engineering practice are each presented as well as the relationships between the three disciplines. The concepts are illustrated through laboratory projects, case studies, field trips and field measurement exercises. The course also addresses professional ethics, practice and licensure.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CAEE 203 System Balances and Design in CAEE 3.0 Credits
Based on fundamental science and mathematics preparation, this course for students in Civil, Architectural and Environmental Engineering covers delineation of system boundaries, analysis of mass, energy and force balances that support system integration; life cycle and uncertainty analysis; and formulation of problem solutions using these balances.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CAEE 202 [Min Grade: D] and ENGR 220 [Min Grade: D] and (ENGR 231 [Min Grade: D] or MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D])

CAEE 212 Geologic Principles for Infrastructure & Environmental Engineering 4.0 Credits
This course focuses on geological principles and their relationships to engineering properties and behavior of soil and rock materials. Topics include formation of minerals, igneous, sedimentary, and metamorphic rocks, plate tectonics, structural geology, rock mechanics, landforms and geological hazards. Labs focus on mineral and rock identification, map skills, and rock mechanics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 220 [Min Grade: D] and CAEE 202 [Min Grade: D]
CAEE 301 Community-Based Design 3.0 Credits
This course evaluates the weight of evidence for community-based
design practices as related to peacebuilding, conflict management and
sustainable development. A case-study-based approach will enable
students to study participatory theory, informed design and adaptive
management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CAEE 361 Statistical Analysis of Engineering Systems 3.0 Credits
This class covers probability and statistics with applications to civil,
arbitrary, and environmental engineering. Students will learn
probability theory, distributions of random variables, and statistical
hypothesis testing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CAEE I199 Independent Study in CAEE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consulation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE I299 Independent Study in CAEE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consulation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE I399 Independent Study in CAEE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consulation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE I499 Independent Study in CAEE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consulation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE T180 Special Topics in CAEE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE T280 Special Topics in CAEE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE T380 Special Topics in CAEE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

CAEE T480 Special Topics in CAEE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Common Exams

Courses

EXAM 080 Common Exam Period - I 0.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

EXAM 081 Common Exam Period - II 0.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

EXAM 082 Common Exam Period - III 0.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

Communication

Courses

COM 101 Human Communication 3.0 Credits
This course explores the elements of basic human communication -
what does it mean to communicate? What makes communication good
or bad? What is the nature of verbal and non-verbal messages? What
does it mean to communicate in a group? How does culture affect
communication?
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 111 Principles of Communication 3.0 Credits
Explores the importance of communication in organizational settings.
Includes assessment of appropriate modes of communication, including
written, spoken, and electronic.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 150 Mass Media and Society 3.0 Credits
Provides an overview of the history, economic structure, regulation, and
impact of the mass media in the United States.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 160 Introduction to Journalism 3.0 Credits
This course is designed to acquaint students with various forms of
basic newswriting and interview techniques. Students will learn how to
write leads and short articles under deadline pressure. This is a writing-
intensive course. Although writing is the main emphasis of this class,
students also will learn newsroom organization, ethics and press law.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
COM 181 Public Relations Principles and Theory 3.0 Credits
This course focuses on the principles of public relations. It introduces students to the theory and practice of PR taught in the context of real life material and situations. The course also covers main public relations techniques, tools, and types of publics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 200 Current Events in Media and Communication 3.0 Credits
Media are not only the channels through which we learn about current events—they are also, often, event makers themselves. This course will explore the collaborative relationships between media and current events, while exploring the topics of contemporary interest from the last 2-3 months.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 210 Theory and Models of Communication 3.0 Credits
Surveys historical and contemporary attempts to understand the process of human communication, using examples from the literature of interpersonal, group, organizational, and mass communication.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 211 Children and Media 3.0 Credits
This course examines the effects of media on the well-being and development of children and adolescents from a number of perspectives, including: emotional, intellectual, and physical. Through research, discussion and writing, students consider the effects of not only the “legacy” media (television, radio, music and print), but also those of “new” media, including social media.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 220 Qualitative Research Methods 3.0 Credits
This course provides a detailed investigation of the nature, application, analysis and write up of qualitative research in communication and the social sciences, including such topics as ethnography, in-depth interviews, focus groups, participant observation, and narrative analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 221 Quantitative Research Methods in Communication 3.0 Credits
This course introduces students to quantitative methods used in the study of communication. The course will help student develop techniques to understand research problems in communication settings. Students will consider applications, including survey research, content analysis, usability testing, and experimental design, and will discuss procedures for developing, operationalizing, and testing questions within communication environments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 230 Techniques of Speaking 3.0 Credits
A workshop course in improving public speaking skills. Provides experience in speeches of explanation, persuasion, and argument.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HUM 102 [Min Grade: D] or HUM 105 [Min Grade: D] or HUM 107 [Min Grade: D] or ENGL 102 [Min Grade: D] or ENGL 105 [Min Grade: D]

COM 240 New Technologies In Communication 3.0 Credits
Provides an overview and survey of the changes taking place in the technologies of information production, distribution, storage, and display, including the interaction of these changes with legal, social, cultural, and communications systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 246 Media and Identity 3.0 Credits
This course focuses on the central role that identity plays in popular culture, exploring how media reflect diverse identities and how, in turn, we use media to construct our own identities.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 261 Advanced Journalism 3.0 Credits
This course is designed for students interested in advancing their knowledge of news reporting and writing. Students will learn how to cover meetings, speeches, public affairs, such as courts, and to write for digital media. In addition, students will learn how to write human-interest stories, called features.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 160 [Min Grade: D]

COM 265 Audio Journalism 3.0 Credits
This course will familiarize students with the creation of audio news and editorial content that is used not only in traditional radio broadcasting, but also in web-delivered programming such as podcasts and streamed audio. Students will learn the unique characteristics of audio journalism, practice “writing for the ear” and will record and edit digital audio.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 160 [Min Grade: D] or COM 260 [Min Grade: D]

COM 266 Copy Editing for the Media 3.0 Credits
This course is designed to acquaint students with the necessary skills to prepare written materials for the media. It will cover traditional print media, magazines and online media, such as websites and blogs. The importance of accuracy, consistency, and credibility in handling written copy will be emphasized. Skills to write captivating headlines, captions and other accompaniments to visuals will be a large focus of this class.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 160 [Min Grade: D]
COM 270 [WI] Business Communication 3.0 Credits
Covers the writing of business letters, resumes, memos, proposals, and reports. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: Cannot enroll if classification is Freshman

COM 282 [WI] Public Relations Writing 3.0 Credits
In this writing-intensive course, students will develop the professional-level writing skills expected of public relations practitioners. The objectives include building an understanding of PR writing styles and genres as a persuasive influence and learning how to use basic information in different PR media kits, memos, letter, and other external and internal communications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 181 [Min Grade: D] or COM 280 [Min Grade: D]

COM 284 Public Relations Research, Measurement and Evaluation 3.0 Credits
Public Relations research is the first essential element in the process of Public Relations. The purpose of this course is to introduce students to the methods of quantitative and qualitative research most widely used to assess an organization’s public relations efforts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 181 [Min Grade: D] or COM 280 [Min Grade: D]

COM 286 Public Relations Strategies and Tactics 3.0 Credits
This course helps students better understand the advanced concepts, strategies, and tactics practiced in public relations today. It combines real-life case studies with core theoretical ideas to help students relate theory to the actual practice of the profession. This intermediate-level course connects scholarship with time-honored real-life PR strategies and tactics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 282 [Min Grade: D]

COM 290 Sports and the Mass Media 3.0 Credits
To explore the interrelationships between professional and college sports and the mass media. Students will look at how news media coverage has changed sports, the conventions found in sports journalism, promotion and marketing of sports teams and leagues, and how sponsorship of sporting events changes the nature of these events.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 107 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

COM 305 Sports Journalism 3.0 Credits
To gain a deeper appreciation for and understanding of the meaning-making power of sports journalism. We will explore the history of sports journalism, review and critique examples of historically significant sports writing and write game stories and columns based on actual coverage of local and on-campus sporting events.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 260 [Min Grade: D] or COM 160 [Min Grade: D]

COM 310 [WI] Technical Communication 3.0 Credits
Develops skills in communicating technical information. Focuses on writing letters, resumes, proposals, reports, and instructions. Offers extensive writing practice along with exercises and presentations. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

COM 311 Dynamics of Interpersonal Communication 3.0 Credits
This course provides the student with a more thorough understanding of the communication dynamics between individuals. By reviewing scholarly writing on the subject and performing direct observations and analyses, students will acquire an appreciation of the complexities of interpersonal communication and enhanced communication skills.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 210 [Min Grade: D]

COM 315 Investigative Journalism 3.0 Credits
Mastery of investigative reporting tactics and strategies enables student to explore and write about issues of great importance to the community.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 260 [Min Grade: D] or COM 261 [Min Grade: D]

COM 316 Campaigns for Health & Environment 3.0 Credits
This seminar-style course explores theories and practical aspects of environmental and health campaigns and community-based social marketing campaigns. This course has a strong applied component.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 317 [WI] Environmental Communication 3.0 Credits
This writing and reading intensive course will explore communication about environmental issues. Topics can include advocacy campaigns, social marketing, environmental journalism, media coverage of environmental issues, green marketing, the environment in popular culture, risk communication, and public participation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
COM 318 Film, Celebrity and the Environmental Movement 3.0 Credits
Using the framework of mass media and behavioral change theories, we will look at the environmental movement through the lenses of “eco celebrities” and mainstream environmental films and will discuss how Hollywood shapes our perceptions of the environment and whether this has helped or hurt the environmental movement.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 320 [WI] Science Writing 3.0 Credits
A workshop course in writing on scientific subjects. Includes analysis of the current market for science writing; examination of exemplary pieces of science writing; instruction in finding article ideas, interviewing, and working with editors; and production of feature-length articles. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

COM 325 The Cultural Significance of Fame 3.0 Credits
We will explore why fame is so important to us. Why do so many of us want it so badly? Why do we envy those who have it? What does the pursuit of fame say about us and about society? You will explore your own perception of fame, dissect your fame-related experiences, and analyze how the mass media keep us thinking and talking about fame.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 150 [Min Grade: D]

COM 330 Professional Presentations 3.0 Credits
A workshop course in the theory and practice of making effective professional presentations for the technical and business professional. Provides a systems approach to the planning, production, and presentation of visual/aural programs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: COM 230 [Min Grade: D]

COM 335 Electronic Publishing 3.0 Credits
Electronic Publishing gives students applied and theoretical knowledge of professional electronic publishing. Students will focus on issues relating to writing and integrating text and graphics to create websites and on-line publications. Students will also consider how issues in document design and usability can be used to evaluate websites.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 103 [Min Grade: D] or HUM 105 [Min Grade: D] or HUM 108 [Min Grade: D]

COM 340 Desktop Publishing 3.0 Credits
Covers production of publications using desktop publishing software, including planning, writing, designing, and budgeting of institutional magazines, newsletters, manuals, and brochures. Requires students to design several pieces (letterheads and flyers).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

COM 342 English Worldwide 3.0 Credits
This course provides an overview of the spread of English globally, by examining English as a language of trade, diplomacy, and education, as well as its status as an aesthetic and market force. For a final project, students research how English is utilized for social, economic, and political purposes in a single area of the world.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

COM 345 Intercultural Communication 3.0 Credits
This course introduces students to the theory and practice of intercultural communication. Drawing from traditions in anthropology and communication, intercultural communication is the study of the effect of differing cultural norms and beliefs upon communication between speakers. Through a wide range of readings, journal writing assignments, and participative and experiential activities, students will develop both their understanding of and skills in inter-cultural communication. A final project and presentation draws together participative experiences and the readings and class discussions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

COM 350 [WI] Document Design and Evaluation 3.0 Credits
Introduces the principles and practice of designing documents and measuring their effectiveness with audiences. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

COM 351 Computer Mediated Communication 3.0 Credits
We focus on practices and affordances of Computer Mediated Communication (CMC). We consider how computer technology is used in social interaction and its practical consequences. We focus on social practices and uses of technology. We use qualitative methods of analysis to understand the practices of CMC.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: COM 220 [Min Grade: D]
COM 352 Social Media and Communication 3.0 Credits
Social Media provide a communication system for connecting, collaborating and building community. We will examine how these functions may be applied in personal, professional and political contexts. Activities will include readings, case studies and discussions. Students will create a strategic plan for using social media for personal, organizational or political purposes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 355 Ethnography of Communication 3.0 Credits
Examines theories and methods of qualitative language and communication studies. Topics include story telling, greetings, gossip, self-presentation in talk, language of ritual and religion, men and women's roles in communication, and communicative events and competence. Case student in literature will be analyzed and will form a basis for the students' own ethnographic fieldwork.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

COM 360 International Communication 3.0 Credits
Examines the political, cultural, technological, and economic processes and effects of international communication flow.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

COM 362 International Negotiations 3.0 Credits
This course is designed to give students a comprehensive overview of the field including different theoretical points of view on the process of international negotiations; the role of perceptions in this process; the role of internal politics and cultural variables in the process of international negotiations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.

COM 363 Event Planning 3.0 Credits
This course will provide the student with the theoretical and practical fundamentals in understanding the complexities of producing Special Events across all major industries. Special Events addresses all elements of the communication process.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 365 Journalists, the Courts, and the Law 3.0 Credits
Students explore and apply techniques for covering the court system, and explore case law and recent key legal developments that have reshaped how journalists do their jobs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 260 [Min Grade: D] or COM 160 [Min Grade: D]

COM 367 Nonprofit Communication 3.0 Credits
All nonprofit organizations must develop and maintain effective communication strategies in order to survive in a competitive economy. Nonprofits have unique needs and limitations in their long-term goals and short-term operations that relate to communication. This course introduces students to the ways nonprofits communicate with both their constituents and their benefactors and the ways researchers have examined these practices. Students will explore these two perspectives on nonprofit communication through a combination of scholarly readings, dialogues with local representatives in the nonprofit sector, and direct contact and work for a local nonprofit organization (as coordinated by the Drexel Center for the Support of Nonprofit Communication).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: COM 270 [Min Grade: D] or COM 310 [Min Grade: D] or SOC 260 [Min Grade: D]

COM 375 [WI] Grant Writing 3.0 Credits
Students explore the grant writing process, from the development of an idea and researching appropriate contributors, to writing a fully realized grant proposal, complete with budget. Course topics also include surveying the political and social climate before developing an idea, assessing an organization's capabilities to handle a project, and performing through literature reviews. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: COM 270 [Min Grade: D] or COM 310 [Min Grade: D] or SOC 260 [Min Grade: D]

COM 376 Nonprofit Communication 3.0 Credits
This course introduces students to the ways nonprofits communicate with both their constituents and their benefactors and the ways researchers have examined these practices. Students will explore these two perspectives on nonprofit communication through a combination of scholarly readings, dialogues with local representatives in the nonprofit sector, and direct contact and work for a local nonprofit organization (as coordinated by the Drexel Center for the Support of Nonprofit Communication).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 377 Communication for Civic Engagement 3.0 Credits
Extremist rhetoric and divisive politics seem to go hand-in-hand in today's public deliberations. The media so often pair the word rhetoric itself with the pejorative adjectives mere, empty, and deceptive, that anything rhetorical becomes vilified. This course draws from the ancient accounts of rhetoric and the contemporary studies on rhetoric to rehabilitate it as a way to inform our efforts towards a more civil public discourse. This course also will host guest speakers from local civic and political organizations who engage in rhetorical practices in the service of civic engagement, which includes the discourse both of people who exercise political power and of citizens who debate over public policies and cultural identity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

COM 378 Public Service Campaigns 3.0 Credits
Public communication campaigns are a familiar and essential part of American civic culture. Campaign topics range from personal issues, such as health, to social issues, such as equal opportunity, energy conservation, and environmental protection. Campaigns are regarded as public service programs if their goals are widely supported by the public and policymakers. If their goals are controversial, however, then they are regarded as advocacy strategies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
COM 380 Special Topics in Communication Theory 1.0-5.0 Credit
Provides advanced communication studies covering various subjects in interpersonal, group, organizational, and mass communication. May be taken for credit twice.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

COM 384 Free Speech & Censorship 3.0 Credits
In this course, students will explore the various forms --some obvious, some not-- that censorship takes. Also explored will be what those who hold dissenting views endure as they try to contribute to the national dialogue. Historical and legal perspective on censorship will also be considered.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

COM 385 Media Effects 3.0 Credits
Some people believe that the mass media rule our lives, making us fat, violent, sexist, etc. Some think that media are irrelevant. Of course these arguments are extreme and simplifications. In this course, we ask: What are the facts regarding media effects research?.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

COM 386 Public Relations Campaign Planning 3.0 Credits
This capstone course will focus on the advanced aspects of public relations: how to analyze, plan, conduct, and implement successful public relations campaigns systematically and scientifically. Students will create full-scale PR campaigns, including budget, media materials, and social media tools, for their real-world "clients," and implement key activities.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: COM 284 and COM 286

COM 390 [WI] Global Journalism 3.0 Credits
Explores the issues facing journalists covering foreign affairs. Students will research and write news stories on issues of global import and will examine the work of foreign correspondents from historical and critical perspectives. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: COM 260 [Min Grade: D] or COM 261 [Min Grade: D]

COM 391 Critiques of Journalism and News Media 3.0 Credits
This course examines the role of journalism and news media in the social construction of our world. Focusing on key topics like framing and agenda setting in media research, we will critically consider how stories are routinely emphasized, excluded, organized, made sense of, and accumulate, plus more. We will discuss such topics in regard to various media (from newspapers to new media), various methods (qualitative and quantitative), and various public issues (including politics, music, sports, and representation of race/gender/sexuality/etc.).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: COM 150 [Min Grade: D]

COM 400 Seminar in Communication 3.0 Credits
This is an upper-level seminar in various topics in Communication, including but not limited to Rhetoric. Students will undertake an in-depth examination of critical texts or themes in Communication. The course is intended for upper-level majors in Communication and can be repeated for credit with a different topic.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 4 times for 12 credits
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: COM 210 [Min Grade: D]

COM 410 [WI] Advanced Technical Writing 3.0 Credits
Continues COM 310. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: COM 310 [Min Grade: D]

COM 420 Technical, Science and Health Editing 3.0 Credits
Introduces the theory and practice of technical editing, including project and copy editing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: COM 270 [Min Grade: D] or COM 310 [Min Grade: D] or COM 375 [Min Grade: D] or COM 410 [Min Grade: D]

COM 491 Senior Project in Communication I 3.0 Credits
Covers planning and execution of a professional project that integrates the academic and practical knowledge the student has acquired in his or her major.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is COMM and classification is Senior.
Prerequisites: COM 210 [Min Grade: D] and (COM 220 [Min Grade: D] or SOC 250 [Min Grade: D])

COM 492 Senior Project in Communication II 3.0 Credits
Requires completion and evaluation of the project begun in COM 491.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is COMM and classification is Senior.
Prerequisites: COM 491 [Min Grade: D]

COM I199 Independent Study in COM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

COM I299 Independent Study in COM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Complementary and Integrative Therapies

Courses

CIT 336 Introduction to Complementary & Integrative Therapies 3.0 Credits
This course provides the underpinning philosophy and practice of complementary and integrative therapies (CIT). It presents an overview of the major categories including herbal medicine, clinical aromatherapy, mind-body interventions and the role of spirituality in health and healing. In addition, students explore effective relaxation techniques that help to integrate the mind-body-spirit connection, which support health and well-being.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 345 Holistic Self-Care 3.0 Credits
Holistic Self-Care provides students with an A-Z approach to "living" a holistic, balanced life, complete with step-by-step guidelines necessary to incorporate dietary and lifestyle changes and effective stress reduction and stress management techniques to assist in navigating through the common challenges associated with student life and beyond. Students will be required to purchase a "Holistic Student Stress Reduction Kit", complete with specific essential oils, Meditation DVD, and guided stress reduction techniques.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

CIT 480 Special Topics in Complementary and Integrative Therapies 3.0 Credits
This course consists of content that faculty or students have requested to meet undergraduate special needs or interests. Content is variable and is offered on a one-time, infrequent, or trial basis. Actual course description will be determined by the course director. May be repeated for credit if the topics vary.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 9 credits

Computer Science

Courses

CS 140 Introduction to Multimedia Programming 3.0 Credits
Introduction to structured computer programming in a language designed for working with media (images, sound, video), e.g. Python/Jython. Topics include: variables, input and output, expressions, assignment statements, conditionals and branching, files, repetition, functions and parameter passing, one-dimensional and two-dimensional arrays, and media manipulation. Stresses good programming style, documentation, debugging, and testing.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CS 143 Computer Programming Fundamentals 3.0 Credits
Introduction to structured computer programming in language of instruction (e.g. C++). Topics include: variables, input and output, expressions, assignment statements, conditionals and branching, files, repetition, functions and parameter passing, arrays, and string manipulation. Stresses good programming style, documentation, debugging and testing.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CS 161 Introduction to Computing 3.0 Credits
Introduction to the computer as a tool for productivity and communications. Provides fluency in the use of industry-standard software for professional communications and presentations, data analysis, and telecommunication. Introduce automation and programming to enhance the effective use of computers and computer applications.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Corequisite: EXAM 080
CS 164 Introduction to Computer Science 3.0 Credits
An introduction to the field of computer science. Exposure to core areas (selected from algorithms, artificial intelligence, computer architecture, databases, graphics, human-computer interaction, programming languages, scientific computation, software engineering) while introducing and reinforcing the importance of programming.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

CS 171 Computer Programming I 3.0 Credits
Introduces fundamental concepts of computing including memory, instructions, function calls, and activation records. Covers fundamentals of structured computer programming in the language of instruction: variables, input and output, expressions, assignment statements, conditionals and branching, subprograms, parameter passing, repetition, arrays, top-down design, testing, and debugging.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 171 [Min Grade: C] or CS 132 [Min Grade: C] or CS 175 [Min Grade: C]
Corequisite: EXAM 080

CS 172 Computer Programming II 3.0 Credits
Covers object-oriented design, inheritance hierarchies, information hiding principles, string processing, recursion, good programming style, documentation, debugging, and testing.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 171 [Min Grade: C] or CS 132 [Min Grade: C] or CS 175 [Min Grade: C]
Corequisite: EXAM 080

CS 175 Advanced Computer Programming I 3.0 Credits
Advanced programming in language of instruction at an accelerated pace: introduces fundamental concepts of computing including memory, instructions, function calls, and activation records. Covers fundamentals of structured computer programming in the language of instruction: conditionals and branching, subprograms, parameter passing, repetition, arrays, top-down design, testing, and debugging. Supplements basic topics with deeper presentation of advanced techniques for those with some incoming programming experience.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CS 176 Advanced Computer Programming II 3.0 Credits
Enhanced presentation of object-oriented design, inheritance hierarchies, information hiding principles, string processing, recursion, good programming style, documentation, debugging and testing. Includes special focus on language facilities and use of libraries.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 171 [Min Grade: C] or CS 175 [Min Grade: C]

CS 190 Selected Computer Language 3.0 Credits
Focuses on programming in a selected language of interest. Course content, language, and prerequisites may vary according to instructor, with emphasis on applications for which the language is designed. May be repeated for credit.

College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS 260 Data Structures 3.0 Credits
Covers stacks, queues, linked allocation, binary trees, internal searching and sorting, hashing, and applications.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 265 [Min Grade: D]

CS 265 Advanced Programming Tools and Techniques 3.0 Credits
Introduction to the basic principles of programming practice: testing, debugging, portability, performance, design alternatives, and style. Application in a variety of programming languages, programming environments, and operating systems. Introduction to tools used in the software development process for improving program functionality, performance, and robustness.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 172 [Min Grade: D] or CS 176 [Min Grade: D] or CS 133 [Min Grade: D] or SE 103 [Min Grade: D] or ECEC 301 [Min Grade: D]

CS 270 Mathematical Foundations of Computer Science 3.0 Credits
Introduces formal logic and its connections to Computer Science. Students learn to translate statements about the behavior of computer programs into logical claims and to prove such assertions using both traditional techniques and automated tools. Considers approaches to proving termination, correctness, and safety for programs. Discusses propositional and predicate logic, logical inference, recursion and recursively defined sets, mathematical induction, and structural induction.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 172 [Min Grade: D] or CS 176 [Min Grade: D] or CS 265 [Min Grade: D] or SE 103 [Min Grade: D] or ECEC 301 [Min Grade: D]

CS 275 Web and Mobile App Development 3.0 Credits
This course introduces students to web-based and mobile development technologies and practices, including tiered application development, Service-Oriented Architectures and associated exchange protocols, and web-database programming. This course explores development and integration of web services from well-known providers as well as services created by the student, using a mobile platform as a vehicle for interactions with the services.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 164 [Min Grade: D] and CI 103 [Min Grade: D]) and (CS 172 [Min Grade: D] or CS 176 [Min Grade: D])

CS 281 Systems Architecture 4.0 Credits
Covers internal function and organization of digital computers, including instruction sets, addressing methods, input-output architectures, central processor organization, machine language, and assembly language.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (CS 270 [Min Grade: D] or ECE 200 [Min Grade: D]) and (CS 172 [Min Grade: D] or CS 176 [Min Grade: D] or SE 103 [Min Grade: D])
CS 283 Systems Programming 3.0 Credits
This course introduces computer systems, including interaction of hardware and software through the operating system, from the programmer's perspective. Three fundamental abstractions are emphasized: processes, virtual memory, and files. These abstractions provide programmers a common interface to a wide variety of hardware devices. Topics covered include linking, system level I/O, concurrent programming, and network programming.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 265 [Min Grade: D]

CS 300 Applied Symbolic Computation 3.0 Credits
This course covers the fundamentals of symbolic mathematical methods as embodied in symbolic mathematics software systems, including: fundamental techniques, simplification of expressions, solution of applications problems, intermediate expressions swell, basic economics of symbolic manipulation, efficient solution methods for large problems, hybrid symbolic/numeric techniques.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and CS 270 [Min Grade: D] and MATH 200 [Min Grade: D] and MATH 201 [Min Grade: D]

CS 303 Algorithmic Number Theory and Cryptography 3.0 Credits
Covers fundamental algorithms for integer arithmetic, greatest common divisor calculation, modular arithmetic, and other number theoretic computations. Algorithms are derived, implemented and analyzed for primality testing and integer factorization. Applications to cryptography are explored including symmetric and public-key cryptosystems. A cryptosystem will be implemented and methods of attack investigated.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and MATH 221 [Min Grade: D] and MATH 201 [Min Grade: D] or ENGR 231 [Min Grade: D]

CS 338 Graphical User Interfaces 3.0 Credits
This course covers the design and implementation of graphical user interfaces. Topics include: event-driven programming, application programmer interfaces, widgets, callback functions, windowing systems and desktops, rapid prototyping languages, multithreaded GUI's. A term project involving implementation of a complex application will be undertaken.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 350 [Min Grade: D] or SE 310 [Min Grade: D] or CS 275 [Min Grade: D]

CS 345 Computer Game Design and Development 3.0 Credits
This course introduces students to the computer game design process. Students also learn how the individual skills of modeling, animation, scripting, interface design and story telling are coordinated to produce interactive media experiences for various markets, devices and purposes.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (DIGM 260 [Min Grade: D] or GMAP 260 [Min Grade: D]) and (CS 265 [Min Grade: D] or DIGM 141 [Min Grade: D])

CS 347 Experimental Game Development 3.0 Credits
The goal of this course is to develop new ideas and innovations in games through the design, development, and implementation of games using short development cycles and creative thematic constraints.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 345 [Min Grade: D], GMAP 345 [Min Grade: D] (Can be taken Concurrently)

CS 348 Serious Game Development 3.0 Credits
The goal of this course is to learn more about serious games, that is games used in a non-entertainment context, such as games for health, education, and persuasion, through readings and through the design, development, and implementation of serious games.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 345 [Min Grade: D], GMAP 345 [Min Grade: D] (Can be taken Concurrently)

CS 350 [WI] Software Design 3.0 Credits
Covers software design methods and implementation. Good design and implementation approaches will be motivated through software examples and reinforced through programming projects. Topics include architectural styles, code reuse, modularity and information hiding principles, object-oriented design patterns, design specification and formal methods, good coding and documentation practices. This is a writing intensive course.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman or sophomore
Prerequisites: CS 260 [Min Grade: D] and CS 265 [Min Grade: D]

CS 352 Processor Architecture & Analysis 3.0 Credits
This course covers performance evaluation and benchmarking, pipelining, superscalar processors, multiprocessors, and interfacing processors and peripherals. The memory hierarchy, including cache and virtual memory, are also explored from a programmer's perspective with high-performance computing techniques in mind.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 281 [Min Grade: D] or ECEC 355 [Min Grade: D]

CS 360 Programming Language Concepts 3.0 Credits
Introduces the design and implementation of modern programming languages: formal theory underlying language implementation; concerns in naming, binding, storage allocation and typing; semantics of expressions and operators, control flow, and subprograms; procedural and data abstraction; functional, logic, and object-oriented languages. Students will construct an interpreter for a nontrivial language.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] or ECEC 355 [Min Grade: D]

CS 365 Hardware and Architecture 3.0 Credits
This course introduces students to the computer system architecture and design process. Students also learn how the individual skills of modeling, animation, scripting, interface design and story telling are coordinated to produce interactive media experiences for various markets, devices and purposes.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (DIGM 260 [Min Grade: D] or GMAP 260 [Min Grade: D]) and (CS 265 [Min Grade: D] or DIGM 141 [Min Grade: D])
CS 361 Concurrent Programming 3.0 Credits
Covers programming of concurrent, cooperating sequential processes. Studies race conditions, critical sections, mutual exclusion, process synchronization, semaphores, monitors, message passing, the rendezvous, deadlock, and starvation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 260 [Min Grade: D] and CS 281 [Min Grade: D]

CS 365 System Administration 3.0 Credits
Fundamentals of system administration featuring hands-on practice with an industry standard operating system. Focus on installation, maintenance and management of several systems for multi-user environments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and CS 265 [Min Grade: D]

CS 370 Operating Systems 3.0 Credits
Explores the internal algorithms and structures of operating systems: CPU scheduling, memory management, file systems, and device management. Considers the operating system as a collection of cooperating sequential processes (servers) providing an extended or virtual machine that is easier to program than the underlying hardware. Topics include virtual memory, input/output devices, disk request scheduling, deadlocks, file allocation, and security and protection.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 283 [Min Grade: D]

CS 377 Software Security 3.0 Credits
Examines ways to avoid and correct programming flaws that lead to software security vulnerabilities in web applications, code implementation, user interfaces, use of cryptography, concurrency and exception handling. It also exposes students to testing processes that are specifically targeted to uncovering security flaws.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 283 [Min Grade: D]

CS 380 Artificial Intelligence 3.0 Credits
Explores the foundations of artificial intelligence: production systems, heuristic programming, knowledge representation, and search algorithms. Also covers programming in an AI language. Additional topics chosen from game theory, decision support systems, pattern matching and recognition, image understanding, natural language, fuzzy and non-monotonic logic, machine learning, theorem proving, and common sense reasoning.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 260 [Min Grade: D] and CS 270 [Min Grade: D]

CS 383 Machine Learning 3.0 Credits
This course covers the fundamentals of modern statistical machine learning. Lectures will cover the theoretical foundation and algorithmic details of representative topics including probabilities and decision theory, regression, classification, graphical models, mixture models, clustering, expectation maximization, hidden Markov models, and weak learning.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and MATH 201 [Min Grade: D] and MATH 221 [Min Grade: D] and (MATH 311 [Min Grade: D] or MATH 410 [Min Grade: D])

CS 385 Evolutionary Computing 3.0 Credits
This course covers computational intelligence approaches to problem solving for classification, adaptation, optimization, and automated control. Methods covered will include evolutionary programming/genetic algorithms, genetic programming, neural networks, swarm optimization, and fuzzy logic.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and CS 380 [Min Grade: D]

CS 387 Game AI Development 3.0 Credits
This course focuses on artificial intelligence (AI) techniques for computer games. Students will learn both basic and advanced AI techniques that are used in a variety of game genres including first-person shooters, driving games, strategy games, platformers, etc. The course will emphasize the difference between traditional AI and game AI, the latter having a strong design component, focusing on creating games that are “fun to play.” Topics include path-finding, decision-making, strategy and machine learning in games.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and CS 380 [Min Grade: D]

CS 430 Computer Graphics 3.0 Credits
The course presents the fundamental geometric representations and drawing algorithms of computer graphics through lectures and programming assignments. The representations include lines, curves, splines, polygons, meshes, parametric surfaces and solids. The algorithms include line drawing, curve and surface evaluation, polygon filling, clipping, 3D-to-2D projection and hidden surface removal.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D])

CS 431 Advanced Rendering Techniques 3.0 Credits
The creation of realistic images from 3D models is central to the development of computer graphics. The ray tracing algorithm has become one of the most popular and powerful techniques for creating photo-realistic images. This class explores the algorithmic components of ray tracing. Students implement many of these components in their class programming projects.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 430 [Min Grade: D] or CS 432 [Min Grade: D]
CS 432 Interactive Computer Graphics 3.0 Credits
This is a project-oriented class that covers the concepts and programming details of interactive computer graphics. These include graphics primitives, display lists, picking, shading, rendering buffers and transformations. Students will learn an industry-standard graphics system by implementing weekly programming assignments. The course culminates with a student-defined project.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D])

CS 435 Computational Photography 3.0 Credits
Fundamentals of computational photography, an interdisciplinary field at the intersection of computer vision, graphics, and photography. Covered topics include fundamentals of cameras, novel camera designs, image manipulation, single-view modeling, and image-based rendering with an emphasis on learning the computational methods and their underlying mathematical concepts through hands-on assignments.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D])

CS 440 Theory of Computation 3.0 Credits
Finite automata, regular sets, and regular expressions; pushdown automata, context-free languages, and normal forms for grammars; Turing machines and recursively enumerable sets; Chomsky hierarchy; computability theory.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: CS 270 [Min Grade: D] and MATH 221 [Min Grade: D]

CS 441 Compiler Workshop I 3.0 Credits
Design and implementation of compiler for specified language. Practical application and in-depth study of parsing, scanning, run-time storage management, type analysis, code generation, and error recovery.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: CS 270 [Min Grade: D] and CS 283 [Min Grade: D] and CS 360 [Min Grade: D] and CS 440 [Min Grade: D]

CS 442 Compiler Workshop II 3.0 Credits
Continuation of CS 441. Advanced topics in compilation, code generation, and optimization for various programming languages and paradigms.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: CS 441 [Min Grade: D]

CS 445 Topics in Computer Gaming 3.0 Credits
Contemporary topics in the design and implementation of computer games. Topics may include game genres, psychological and sociological aspects of games, software tools and game development engines, character and behavior modeling, physical models and realism, virtual reality, graphics and animation, network-based games, performance analysis and efficiency.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 3 times for 9 credits
Prerequisites: CS 345 [Min Grade: D] or DIGM 345 [Min Grade: D]

CS 451 Software Engineering 3.0 Credits
Covers requirements specification, system modeling, formal methods, architectural design, object-oriented design, programming for reliability, user interface design, functional and structural testing, software reuse, and configuration management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 270 [Min Grade: D] and MATH 221 [Min Grade: D] and (CS 350 [Min Grade: D] or SE 310 [Min Grade: D])

CS 457 Data Structures and Algorithms I 3.0 Credits
This course covers techniques for analyzing algorithms, including: elementary combinatorics, recurrence relations, and asymptotic analysis; data structures such as hash tables, red-black trees, B-trees, binomial and Fibonacci heaps, union-find trees; sorting algorithms and elementary graph algorithms.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D] and CS 270 [Min Grade: D] and MATH 221 [Min Grade: D]

CS 458 Data Structures and Algorithms II 3.0 Credits
This course presents algorithm design techniques such as dynamic programming, greedy methods, divide and conquer, amortized algorithms; more graph algorithms for minimum spanning trees, shortest paths, and network flows; string matching algorithms; algorithms for finding the convex hull of a discrete set of points; NP-Completeness and approximation algorithms.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 457 [Min Grade: D]

CS 461 Database Systems 3.0 Credits
Covers topics including structure and function of database systems, normal form theory, data models (relational, network, and hierarchical), query processing (ISBL), relational algebra and calculus, and file structures. Includes programming project using DBMS.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 260 [Min Grade: D]
CS 465 Privacy and Trust 3.0 Credits
This course will motivate the need for privacy protection and introduce basic privacy properties such as anonymity, unlinkability or unobservability. We will then discuss how these properties can be formalized, modeled and measured. The course will provide a broad overview of the state-of-the-art in privacy technologies, explain the main issues that these technologies address, what the current solutions are able to achieve, and the remaining open problems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 303 [Min Grade: D]

CS 467 Security and Human Behavior 3.0 Credits
Humans are usually the weakest link in information security. Technical measures are easily thwarted by end-user decisions. How are end user decisions made? This course examines security decisions online from the distinct perspective of economics, psychology, anthropology, evolutionary biology, and criminology. We will address topics such as System I vs. System II, mental models, risk perceptions, safety engineering, groups behaviors in primates.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: D] (Can be taken Concurrently) (INFO 110 [Min Grade: D] or INFO 310 [Min Grade: D]) and PSY 101 [Min Grade: D]

CS 472 Computer Networks: Theory, Applications and Programming 3.0 Credits
Introduction to computer networking theory, applications and programming, focusing on large heterogeneous networks. Broad topdown introductions to computer networking concepts including distributed applications, socket programming, operation system and router support, router algorithms, and sending bits over congested, noisy and unreliable communication links.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 361 [Min Grade: D] or CS 283 [Min Grade: D]

CS 475 Computer and Network Security 3.0 Credits
The key objective of this course is to provide a thorough understanding of technologies and methodologies with which computer networks can be protected. Topics that are covered include: key management and credentials, steganography and watermarking, networking security (VPNs, firewalls, intrusion detection) and system security policies.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 472 [Min Grade: D] or CS 283 [Min Grade: D]

CS 476 High Performance Computing 3.0 Credits
This course is an introduction to high performance computing, including concepts and applications. Course contents will include discussions of different types of high performance computer architectures (multi-core/multi-threaded processors, parallel computers, etc), the design, implementation, optimization and analysis of efficient algorithms for uni-processors, multi-threaded processors, parallel computers, and high performance programming.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (CS 281 [Min Grade: D] and CS 283 [Min Grade: D]) or (ECEC 353 [Min Grade: D] and ECEC 355 [Min Grade: D])

CS 479 Advanced Network Security 3.0 Credits
A study of what it takes to make a network secure, starting with an analysis of the sometimes conflicting goals (e.g. anonymity vs. traceability) through the mechanisms that can be used to achieve these goals. Covers in depth both the design options available and the design decisions made in various deployed systems, including Kerberos, IPsec, SSL, and X.509.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 475 [Min Grade: D]

CS 481 Advanced Artificial Intelligence 3.0 Credits
This course covers topics in representation, reasoning, and decision-making under uncertainty; learning; solving problems with time-varying properties. Assignments applying AI techniques toward building intelligent machines that interact with dynamic, uncertain worlds will be given.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 380 [Min Grade: D] and (MATH 311 [Min Grade: D] or MATH 410 [Min Grade: D])

CS 481 Independent Study in CS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS I299 Independent Study in CS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS I399 Independent Study in CS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS I499 Independent Study in Computer Science 0.0-12.0 Credits
Provides supervised study of selected topics in computer science.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS T180 Special Topics in Computer Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS T280 Special Topics in Computer Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CS T380 Special Topics in Computer Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit
Computing and Informatics

Courses

CI 101 Computing and Informatics Design I 2.0 Credits
Introduces computing and informatics through a combination of lectures and hands-on laboratory exercises. Lectures emphasize an integrated view of topic areas and systems, spanning low-level software and implementation issues to high-level use and acceptance by individuals and communities. Lab exercises allow students to explore familiar systems in unique and novel ways to better understand how these systems are designed and used.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CI 102 Computing and Informatics Design II 2.0 Credits
Introduces computing and informatics through a combination of lectures and hands-on laboratory exercises. Lectures emphasize an integrated view of topic areas and systems, spanning low-level software and implementation issues to high-level use and acceptance by individuals and communities. Lab exercises allow students to explore familiar systems in unique and novel ways to better understand how these systems are designed and used.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CI 103 Computing and Informatics Design III 2.0 Credits
Follows CI 102 in the Computing & Informatics design sequence. Introduces computing and informatics through a combination of lectures and hands-on laboratory exercises. Lectures emphasize an integrated view of topic areas and systems, spanning low-level software and implementation issues to high-level use and acceptance by individuals and communities. Lab exercises allow students to explore familiar systems in unique and novel ways to better understand how these systems are designed and used.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Prerequisites: CI 102 [Min Grade: D]

CI 106 Computing & Informatics Design Project 4.0 Credits
Introduces computing and informatics through a term-long design project. Lectures emphasize an integrated view of topic areas and systems, spanning low-level software and implementation issues to high-level use and acceptance by individuals and communities. Lab exercises allow students to explore familiar systems in unique and novel ways to better understand how these systems are designed and used.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CI 120 CCI Transfer Student Seminar 2.0 Credits
Introduces students to the academic and co-curricular aspects of university life. Includes academic functions such as reflection papers, reading, and study skills, as well as co-curricular functions such as campus resources, activities, and social programs. Aids in the transition to student life at Drexel and is designed to help each student achieve academic and personal success through academic and career exploration.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CI 491 [WI] Senior Project I 3.0 Credits
Part of a multi-term capstone experience involving in-depth study and application of computing and informatics. Students work in teams to develop a significant product. Requires use of a development process that includes planning, specification, design, implementation, evaluation, and documentation. This course is writing intensive.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Prerequisites: CS 451 [Min Grade: D] or INFO 324 [Min Grade: D] or INFO 420 [Min Grade: D] or INFO 442 [Min Grade: D]

CI 492 [WI] Senior Project II 3.0 Credits
Part of a multi-term capstone experience involving in-depth study and application of computing and informatics. Students work in teams to develop a significant product. Requires use of a development process that includes planning, specification, design, implementation, evaluation, and documentation. This course is writing intensive.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Prerequisites: CI 491 [Min Grade: D]

CI 493 [WI] Senior Project III 3.0 Credits
Part of a multi-term capstone experience involving in-depth study and application of computing and informatics. Students work in teams to develop a significant product. Requires use of a development process that includes planning, specification, design, implementation, evaluation, and documentation. This course is writing intensive.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

Prerequisites: CI 492 [Min Grade: D]

Computing Technology

Courses

CT 100 Microcomputer Hardware 3.0 Credits
This course imparts to the student knowledge of microcomputer hardware by providing instruction on system configuration, installation, upgrades, diagnosis, repair, preventive maintenance, and safety.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
CT 120 Microcomputer Operating System 3.0 Credits
Prepares students for DOS/Windows with a brief introduction to networking. Students learn installation procedures and how to deal with current and legacy systems, create and use emergency boot systems, and manage printers and other devices. Students install Windows operating systems, manage window devices and configuration utilities, use the FDISK utility, perform backups, manage system files, configure network and internet access, and troubleshoot operating system errors.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 100 [Min Grade: D]

CT 140 Network Administration I 3.0 Credits
Students gain an understanding of terminology, technology, and issues involved in implementing networks. Topic include: understanding the OSI 7 layer model; concepts of servers and clients; network hardware/software functions; basics of TCP/IP protocol, main types of network topologies (bus, ring, star and mesh); and share and access network resources (files, printers, etc.).
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 100 [Min Grade: D] or INFO 101 [Min Grade: D]

CT 200 Server I 3.0 Credits
Topics include advanced PC hardware and server issues, including RAID, SCSI, troubleshooting and problem determination, upgrading, configuration, and disaster recovery. The second part of this course is an introduction to Apache Server concepts. Topics include: installations, configuration and administration in environments such as Windows and Linux.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 100 [Min Grade: D] or INFO 101 [Min Grade: D]

CT 210 Open Server I 3.0 Credits
Introduces administration of open source operating systems and management of open servers. Topics covered include the boot process and fundamental server concepts related to processing, memory and storage. Addresses use of a command line interface to manage processes, modify file permissions, examine configuration settings, and run utilities for server administration.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 212 Computer Forensics I: Fundamentals 3.0 Credits
This course presents the theory, methodology and hands-on labs necessary for students to become competent in the basics of computer forensics. Topics covered include: understanding computer investigations, the investigators, laboratory, current forensics tools, digital evidence controls and processing crime.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 214 Computer Forensics II: Forensics and Investigations 3.0 Credits
Students will learn what computer forensics and investigation is as a profession and gain an understanding of the overall investigative process. Disk structures and operating system architectures are analyzed. Topics include the importance of the digital evidence control process and how to process crime and corporate scenes, data acquisition of single and RAID systems, computer forensics analysis, e-mail investigations, investigative report writing and expert witness requirements.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 212 [Min Grade: D]

CT 215 Computer Forensics III: Advanced Computer Forensics 3.0 Credits
This course provides a solid foundation and advanced topics for students who will soon be in the field conducting computer forensic investigations, public or private. This course will introduce computer forensics to non-traditional devices such as smart phones and other non-traditional devices. Advanced topics include live memory analysis, anti-forensic techniques and portable media analysis including iPhones, Blackberrys and other smart phones. This course will use current open source and commercial tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 214 [Min Grade: D]

CT 222 Security and Information Warfare 3.0 Credits
This course presents the theory and methodology of Information Warfare and Security. Topics covered include: intellectual property crimes; computer fraud; harassment; embezzlement; eavesdropping; sabotage; surveillance; identity theft; incident handling; terrorism; and the protection of critical infrastructure. The course requires critical thinking and analysis of topics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 225 Data Mining Technology for Security 3.0 Credits
The course focuses on data mining technology used to combat crime. Students learn the theory of various searching techniques and criminal detection tactics and acquire fundamental knowledge of investigative data mining techniques.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 230 Web Development I 3.0 Credits
This course begins with an overview of the history of the internet. We examine how the Internet has changed modern society. Using XHTML, students acquire the skills needed to develop, design and create web pages. This course develops functional knowledge of microcomputer use beyond computer literacy, and examines fundamental networking concepts like TCP/IP, HTTP, FTP, SMTP, IMAP, etc.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
CT 240 Web Development II 3.0 Credits
This course will focus on building an understanding of JavaScript and Cascading Style Sheets. Students will learn the basics of each language and apply them to the development of interactive and versatile page designs. The class culminates in a web site that integrates the use of both technologies that offers two different layouts, one accessible with JavaScript used to control which is displayed in the browser window. The course also has an overview of the foundations and theory of XML and XSLT.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 230 [Min Grade: D]

CT 290 Client Side Programming 3.0 Credits
This course emphasizes becoming productive quickly as an Object-Oriented client-side programmer. Students learn how to create real-world Object-Oriented GUI applications using Java or Visual BASIC.Net. Topics include: Programming Environment; Fundamental Programming Structures; Objects and Classes; Inheritance; Interface Components; Event Handling; Applets; Debugging; and Graphics Programming.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 295 Public Key Infrastructure Technology 3.0 Credits
Practical knowledge of public key infrastructure. Topics include: symmetric & asymmetric cryptography, hashes, digital signatures and certificates, PKI basics & services, key and certificate life cycles, PKIX, protocols and formatting standards, trust models, authentication methods and deployment.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CT 320 [Min Grade: D]

CT 300 Security Technology Models and Architecture I 3.0 Credits
Presents theory and techniques utilized by IT Security professionals to secure a wide range of diversified platforms. Focuses on solutions for securing web servers, code, communications, applications, and databases.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CT 380 [Min Grade: D]

CT 310 Open Server II 3.0 Credits
Presents an in depth study of server administration utilizing the Linux Operating System. Topics covered include: shell environments, shell program structures, executions, variables, positional parameters, special shell variables, and shell programming statements. In addition the course will examine shell conditional statements, looping constructs, interrupt handling, and debugging tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 210 [Min Grade: D]

CT 312 Access Control and Intrusion Detection Technology 3.0 Credits
Fundamental theory and methodology of intrusion detection systems. Using intrusion detection systems to secure corporate and personal networks against attacks. Hands-on laboratory experience using an in-depth, open-source network intrusion detection system.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 315 Security Management Practice 3.0 Credits
Managerial issues involved in the daily operations of an IT Security department. Topics include staffing, budgets, job descriptions, long term planning, resource allocation, training of security personnel, motivational techniques, interaction with other departments including upper management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: CT 420 [Min Grade: D] and CT 325 [Min Grade: D]

CT 320 Server II 3.0 Credits
This course is designed to introduce the Microsoft Windows Server Operating System. Upon successful completion of the course, the student will be able to implement, administer and troubleshoot in a network environment. The course will cover installation, administration of resources, monitoring and optimizing system performance, implementing, managing and troubleshooting hardware device drivers, managing data storage, setting up and configuring users, groups, policies and resources.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 200 [Min Grade: D]

CT 325 Operating System Security Architecture I 3.0 Credits
This course provides requisite knowledge to perform network security within a Windows based computing environment. Topics include: how Assets are Attacked and Secured, Trusted Computing Bases, Cryptography, Protecting Web Servers, Security for Web Browsers, Database Security, Protecting DNS, Security Policies and Procedures.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: CT 210 [Min Grade: D] and CT 325 [Min Grade: D]

CT 326 Operating System Security Architecture II 3.0 Credits
Provides students with the knowledge necessary to design a security framework for small, medium and enterprise networks utilizing Windows based computing technologies. Design and implementation of an effective network security plan based on an organization's business needs. Topics include: GPO's, AD, and Auditing.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CT 320 [Min Grade: D] and CT 325 [Min Grade: D]
CT 330 Network Administration II 3.0 Credits
Course covers both theoretical knowledge and hands-on exercises for networking using CISCO hardware. Topics include: Extending Switched Networks with VLANS; Determining IP Traffic with Access Lists; Establishing Point-to-Point Connections; and Establishing Frame Relay Connections.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 140 [Min Grade: D]

CT 335 Mobile Applications 3.0 Credits
Provides students with an understanding of mobile technologies and the components for building and testing mobile applications. Topics covered include: mobile frameworks, plugins, mobile device storage, visual design and user interfaces for mobile applications, device sensors, and compression.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 230 [Min Grade: D] or INFO 152 [Min Grade: D] or CS 265 [Min Grade: D]

CT 336 Internet Protocol Security and Virtual Private Network Technology 3.0 Credits
Technological components of IP Security and underlying architecture. Theory of symmetric-key cryptographic algorithms, including AES, CAST, Blowfish, IDEA, RC2, RC5, and Skipjack. Understanding of PKI infrastructure and the managed certificate protocol. Implementing VPN solutions in a variety of scenarios.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 140 [Min Grade: D] and CT 420 [Min Grade: D]

CT 339 Computing and Security Technology Practicum 3.0 Credits
This course provides an opportunity to gain professional experience in the CST field.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CT.

CT 340 Operating Systems Architecture I 3.0 Credits
Students learn to set up and support MS Windows Operating System. Students gain experience in installing, administering, implementing and troubleshooting this TCP/IP Protocol. Explain data system security through group policy and encryption of files system.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 350 Network Administration III 3.0 Credits
This class gives successful student important knowledge and skills necessary to select, connect, configure, and troubleshoot the various CISCO networking devices. Topics include: Extending Switched Networks with VLANS; Determining IP Routes; Managing IP Traffic with Access Lists; Establishing Point-to-Point Connections; and Establishing Frame Relay Connections.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 330 [Min Grade: D]

CT 355 Wireless Network Security Technology 3.0 Credits
Theory, methodology and hands-on labs relating to the unique security issues of Wireless Networks. Limitations and risks of Wireless Networks. Use of audit and exploit tools to discover security flaws. Protocol and signal vulnerabilities. Methods to secure such vulnerabilities.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 360 Operating Systems Architecture II 3.0 Credits
The knowledge base and skill sets presented in this course are foundations for support professional who are new to the Microsoft Windows O/S architecture and/or who will be responsible for installing, configuring, managing, and supporting a network infrastructure that uses the Microsoft Windows Server products.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 320 [Min Grade: D] and CT 340 [Min Grade: D]

CT 362 Operating Systems Architecture IV 3.0 Credits
This course focuses on advanced multi-functional network auditing tools to uncover Network Security problems, with the purpose of eliminating these vulnerabilities.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 365 Operating Systems Architecture V 3.0 Credits
Theory, methodology and hands-on labs relating to Network Auditing. The course relies on advanced multi-functional network auditing tools to uncover Network Security problems, with the purpose of eliminating these vulnerabilities.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 370 Object Oriented Systems Analysis 3.0 Credits
This course is designed to increase knowledge of the software development process with a focus on requirements gathering and documentation. UML notation is used. In addition to object-oriented analysis, techniques include the use of conceptual object models, use cases, and business process modeling.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 380 Operating Systems Architecture III 3.0 Credits
Students learn network administration skills including; how to configure and troubleshoot client computers; network printing; Active Directory; file sharing; Internet connection and services; remote access; and network security.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 360 [Min Grade: D]

CT 382 Applied Cryptography 3.0 Credits
This course presents the theory, methods, strengths, weaknesses, and effective strategies necessary for students to acquire a fundamental knowledge of Cryptography and Stenography. This is a hands-on course utilizing several tools and software programs. Emphasis is placed on formulating effective strategies, such as when and how to protect computer data.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
CT 385 Web Development III 3.0 Credits
Students will acquire skills to develop, design and produce Web pages using Dreamweaver and Flash. Using software, students will construct a multimedia website, incorporating Flash movie elements, interactivity, and sounds.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 240 [Min Grade: D]

CT 388 Topics in Computing Technology I 3.0 Credits
This course will cover special topics of interest to students in the Computing Technology Major. May be repeated for credit.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 4 times for 12 credits

CT 389 Topics in Computing Technology II 3.0 Credits
This course will cover special topics of interest to students in the Computing Technology Major. May be repeated for credit.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 4 times for 12 credits

CT 390 Server Side Programming 3.0 Credits
This class is designed to provide students with intensive hands-on experience in using server-side technology to develop Web applications. Server-side programming, sometimes called servlets, is a powerful hybrid of the Common Gateway Interface (CGI) and lower-level server APU programming such as NSAPI from Netscape and ISAPI from Microsoft.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 290 [Min Grade: D]

CT 392 Web Development IV 3.0 Credits
Students will acquire skills to develop, design, and produce a functional dynamic Web site on ASP. An e-commerce web site is developed in the classroom to apply dynamic theory and practice. In addition, exploration of intellectual property, copyright, trademark, and privacy issues as they relate to web development are included.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: CT 385 [Min Grade: D]

CT 393 Information Technology Security Risk Assessment 3.0 Credits
This course addresses risk management methodology, the specific procedures for determining assets valuation, vulnerabilities, and threats. Risk migration methods that security professional use to protect valuable IT assets will also be studies. Issues, designed to foster critical thinking, are explored, as well as the standardized approaches to risk management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 395 Information Technology Security I 3.0 Credits
Surveys information security topics; familiarizes students with the technologies and policies that support confidentiality, integrity and availability. Industry standards for security architecture, operational security, policy and governance are covered and provides the foundations for further study of information security.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 400 Network Security 3.0 Credits
This class focuses on the security aspects of networks. Topics covered: intrusion detection, VPN, and Firewalls. This course is designed to provide students with the necessary skills and information aligned with Securing Networks.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 330 [Min Grade: D]

CT 402 Network Security II 3.0 Credits
Theory, methodology of Security firewalls, Topics include: firewall models, user interfaces, feature sets, interfaces, routing, IP addressing services, IP multicast support, monitoring with SNMP, authentication, authorization, and accounting, address translation, traffic content filtering, application inspection, traffic shunning, and firewall failover.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: CT 400 [Min Grade: D]

CT 405 Enterprise Programming 3.0 Credits
This course covers the main aspects of Enterprise Component Architecture to build reliable, scalable and portable enterprise-wide distributed application. All architecture discussions, examples and exercises are described according to Object-oriented Analysis & Design (OOAD) principles and using the Unified Modeling Language (UML) notation OOAD and UML are briefly introduced, too.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 390 [Min Grade: D]

CT 407 Network Security III 3.0 Credits
In-depth coverage of VPN technology, using different encryption schemes, certificates (PKI Theory, certificate creation and implementation), integration with routers, router management, advanced techniques in encryption and virtual private networking, user defined tracking, load balancing and firewall synchronization.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 402 [Min Grade: D]

CT 410 Linux III 3.0 Credits
All the key core elements of the Linux operating system: network configurations, recovery planning. TCP/IP, DHCP, DNS, Apache, Security, and email. These are the typical day-to-day administrative and maintenance issues and tasks commonly faced by Linux system administrators.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 310 [Min Grade: D]
CT 412 Information Technology Security Policies 3.0 Credits
This course presents the theory and legal issues necessary for students to acquire fundamental knowledge of Computer Policies for information Security. Topics covered include: E-mail, Employee Privacy, Labor Organization Activities (Fair Use), Avoiding Discrimination and Harassment, Copyright, Defamation, Spamming, Trade Secrets & Confidential Information, Attorney-Client communication via E-mail, Computer Security, Preventing Waste of a Computer Resources, Essentials for Good Policy, and Ensuring Compliance.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 415 Disaster Recovery and Continuity Planning 3.0 Credits
Disaster Recovery & Continuity Planning specific to Emergency Recovery Procedures. Techniques for development of disaster recovery plans, procedures and testing methods. Strategies used by businesses to assure that sensitive data will not be lost in the event of a disaster. Techniques used to manage potential risk within multiple environments.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 420 Information Technology Security II 3.0 Credits
Focuses on securing digital infrastructure by examining threats, vulnerabilities, and technologies used to prevent cyber attacks such as: encryption, security devices, software, authentication and identity protocols. Hands-on labs demonstrate the use of tools and techniques discussed in the course.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 395 [Min Grade: D] and CT 140 [Min Grade: D]

CT 422 Incident Response Best Practices 3.0 Credits
Theory and legal issues necessary for students to acquire fundamental knowledge of how to design an effective Incident Response Policy. Topics include forming and Incident Response Team, types of responses, legal issues, training employees, selecting tools, honey pots, computer attacks, and the cost of an incident.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

CT 427 E-Commerce and Web Security Technology 3.0 Credits
In-depth understanding of security problems and risks specific to e-commerce on web servers. Implementation of advanced security technologies specific to e-Commerce. Design of secure Web Sites, mobile commerce applications, electronic payment systems, address communication security, Web- and Java-related security issues.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 432 Information Technology Security Systems Audits 3.0 Credits
This course presents the theory, methodology, procedures and hands-on labs necessary for students to acquire a fundamental working knowledge of IT System Audits. Students learn how to discover system vulnerabilities with proper audit procedures, and how to document their findings properly for upper management.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 472 Security Defense Countermeasures 3.0 Credits
Theory, methodology and hands-on labs relating to Defense Countermeasures. Understanding the reasons that lead to system vulnerabilities and how criminals exploit those vulnerabilities. Labs that utilize security software to conduct penetration testing, audits, and system vulnerability tests will be taught.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CT 420 [Min Grade: D]

CT 491 Senior Project I 3.0 Credits
This course is an independent project which small student teams determines and scopes an appropriate computing technology project that can be completed within the constraints of time and resources under faculty guidance. The objective of the course is to provide specifications and requirements for the team project.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CT 491 [Min Grade: D]

CT 496 Senior Project II 3.0 Credits
This course is a continuation of Senior Project I. In this course, student-teams are required to implement theirs project specifications and requirements developed in the previous course.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CT 491 [Min Grade: D]

CT I199 Independent Study in CST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CT I299 Independent Study in CST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

CT I399 Independent Study in CST 0.5-9.0 Credits
Provides individual study or research in computing and security technology with faculty supervision. This course may be repeated for credit.

College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 2 times for 6 credits

CT I499 Independent Study in CST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit
Construction Management

Courses

CMGT 101 Introduction to Construction Management 3.0 Credits
This course will introduce the basic history and management concepts of the construction industry to students with the expectation that upon completion students will have an overview of the industry. Career choices, industry firms, and key players in the Construction Management process will be explored.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Junior or Senior

CMGT 161 Building Materials and Construction Methods I 3.0 Credits
This course is designed to explore the range of building materials in use today and their interrelationships in a construction project. Topics will include a study of the major components of construction materials, the selection process, specification, alternatives, procurement, placement and quality management for the building systems covered. Foundations, excavations, wood framing and steel construction and the role these materials play in the success of a project once chosen will be considered and evaluated.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE or major is CIVE

CMGT 162 Building Materials and Construction Methods II 3.0 Credits
Continues CMGT 161. Covers concrete, reinforced concrete, site cast and pre-cast concrete, brick and concrete masonry, reinforced masonry, and properties of these materials and construction methods associated with them.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE or major is CIVE
Prerequisites: CMGT 161 [Min Grade: D]

CMGT 163 Building Materials and Construction Methods III 3.0 Credits
Continues CMGT 162. Covers roofing systems, glass, glazing, windows, doors, cladding systems, interior finishes, the properties of these materials and construction methods associated with each of them.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE or major is CIVE
Prerequisites: CMGT 162 [Min Grade: D]

CMGT 240 [WI] Economic Planning for Construction 3.0 Credits
Covers techniques for economic decision making for building and infrastructure construction topics. Topics include cash flow, present worth analysis, equivalent annual worth, rate of return, risk analysis, and benefit/cost analysis.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE
Prerequisites: MATH 121 [Min Grade: D]

CMGT 251 Construction Surveying 3.0 Credits
Covers the theory and use of surveying instruments and principles of plane and topographic surveying. Introduces satellite positioning, geomatics, and other modern surveying techniques related to construction.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is AE
Prerequisites: MATH 121 [Min Grade: D]

CMGT 261 Construction Safety 3.0 Credits
Covers OSHA liability, general safety, hazard communication, fire, material handling, tools, welding, electricity, scaffolding, fall protection, cranes, heavy equipment, excavation, concrete, ladders and stairways, confined space entry, personal protective equipment, and health hazards. Course approved by the osha Training Institute.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CIVE or major is CMGT or major is EE.
Cannot enroll if classification is Freshman

CMGT 262 Building Codes 3.0 Credits
Familiarizes students with the content of the boca International Building Code (emphasizing the non-structural provisions), the purpose and intent of code requirements, and how to apply the code to structures and occupancies. Examines how the code is used as a tool in design and construction and prepares students for the advent of a single model building code planned for the nation.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CIVE or major is CMGT or major is EE.
Cannot enroll if classification is Freshman

CMGT 263 Understanding Construction Drawings 3.0 Credits
This course examines a variety of construction documents, including drawings, details, graphic standards, sections, and quantities for competitive bidding and execution of projects. Both residential and commercial construction documents will be examined.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 161 [Min Grade: D] and CMGT 162 [Min Grade: D]

CMGT 265 Information Technologies in Construction 3.0 Credits
The objective of this course is to expose students to a large variety of information technologies in construction and will discuss the impact of these technologies on work environments, processes, and work quality. Students will investigate a variety of issues surrounding IT in construction including implementation, standards, integration, knowledge management and the underlying technology.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
CMGT 266 Building Systems I 3.0 Credits
This course covers construction management and design concepts related to heating, ventilation, and air conditioning systems and the integration of these systems into the building design and construction process.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 182 [Min Grade: D]

CMGT 267 Building Systems II 3.0 Credits
Continues CMGT 266. This course covers construction management concepts related to electrical systems, wiring, lighting, signal and data systems, and transportation systems and the integration of these into the building design and construction process.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CMGT 266 [Min Grade: D]

CMGT 270 Principles of Statics for Construction Management 3.0 Credits
This algebra-based course is the study of forces acting upon structural elements. Analytic and graphic methods are used to illustrate resultant and reactions, equilibrium, centroids and moments of inertia applied to static structures. Analysis includes stress, strain, axial loading, bending, and deflection of beams.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 110 [Min Grade: C-] and PHYS 151 [Min Grade: C-]

CMGT 355 Introduction to Sustainability in Construction 3.0 Credits
An overview of the design and construction of high performance buildings. Students will gain topical familiarity with the wide range of issues related to sustainable design and construction. The USGBC’s green building certification program will be covered in detail. Both historical and contemporary case studies will be utilized.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 356 Contracts And Specifications I 3.0 Credits
Analyzes construction contracts, specifications, and practices with regard to business law and liability. Required for construction management students. Elective for others. Fall.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

CMGT 357 Contracts and Specifications II 3.0 Credits
Continues CMGT 356. Examines contractor, architect, and engineer responsibilities through case studies and class discussions. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CMGT 356 [Min Grade: D]

CMGT 361 Estimating I 3.0 Credits
Covers discussion of the estimating function and review and applications of material quantity survey techniques used in estimating costs of construction projects. Includes types of approximate and precise methods of estimating and their uses, and computer applications. Required for construction management students.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 110 [Min Grade: D] and CMGT 263 [Min Grade: D]

CMGT 363 Estimating II 3.0 Credits
Covers pricing and bidding of construction work including cost factors, labor and equipment, productivity factors, prices databases, job direct and indirect costs, methods of estimating time, materials, equipment, subcontractors’ work, general expenses, and profit, bid preparations and submission, and computer applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 363 [Min Grade: D]

CMGT 365 Soil Mechanics in Construction 4.0 Credits
Gives an overview of the types of problems encountered in geotechnical construction. Subjects covered will be composition, groundwater fundamentals, settlement and consolidation, stability of earth slopes, types of foundations and behavior of difficult soils.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: CMGT 161 [Min Grade: D] and MATH 121 [Min Grade: D] and PHYS 182 [Min Grade: D]

CMGT 366 Construction Accounting and Financial Management 3.0 Credits
This course brings together all of the key principles from general business accounting, financial management, and engineering economics needed by construction managers vis-a-vis the unique characteristics of the construction industry, and addresses how these principles are specifically applied in the construction industry, and how they should interact effectively to ensure the efficient and profitable management of construction projects and companies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 116 [Min Grade: D] and CMGT 364 [Min Grade: D] and CIVE 240 [Min Grade: D]

CMGT 371 Structural Aspects in Construction I 3.0 Credits
The first of two course series designed specifically for construction management majors. The sequence addresses the interactions of different kinds of loads with common structural elements and design considerations for typical construction materials. This course places emphasis on the design of wood framed construction.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: CMGT 161 [Min Grade: D] and MATH 121 [Min Grade: D] and PHYS 182 [Min Grade: D]
CMGT 372 Structural Aspects in Construction II 3.0 Credits
The second part in a two-course sequence for Construction Management majors. The course places emphasis on the design and analysis of concrete and steel frame construction.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 371 [Min Grade: D]

CMGT 375 Building Information Modeling in Construction 3.0 Credits
This course is intended to provide students with a hands-on introduction to Building Information Modeling (BIM) in Construction. Emphasis will be placed on the use of BIM to support current construction activities such as design review, coordination, scheduling, logistics, estimating, and project close-out. Topics will include an introduction to 3D BIM modeling, 3D coordination and clash detection, 4D visual scheduling and logistics, 5D estimating, and BIM for Facility Management. Students will learn the fundamentals of the most widely used software applications in the construction industry: SketchUp, Revit and Navisworks.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 385 Selling and Negotiation Techniques in Construction 3.0 Credits
Applies negotiation and marketing principles to the construction industry. Includes understanding the roles of market research, business development planning, negotiation and networking techniques. Students will acquire the skills and techniques to prepare a winning presentation and negotiations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

CMGT 450 Management of Field Operations 3.0 Credits
This course is intended to equip students with knowledge and skills required to successfully manage and support construction field operations. Knowledge areas include contract administration, project engineering, site superintendent, and other topics critical to field operations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CHE or major is CIVE or major is CMGT or major is CPM or major is EE or major is IAD or major is PRMT. Cannot enroll if classification is Freshman or Sophomore

CMGT 451 Heavy Construction Principles & Practices 3.0 Credits
This course is intended to provide students an introduction to the principles and practices employed in heavy construction. The course content is presented from a practical perspective focusing on actual field applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CHE or major is CIVE or major is CMGT or major is EE or major is IAD or major is INTR. Cannot enroll if classification is Freshman or Pre-Junior or Sophomore

CMGT 461 Construction Management 3.0 Credits
Covers construction management concepts and practices, the management system, construction planning and programming, project control, environmental management, total quality management, and ethics in construction management. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CIVE or major is CMGT or major is INTR and classification is Junior or Pre-Junior or Senior.

CMGT 463 Value Engineering 3.0 Credits
Covers the value concept, value engineering job plan, and techniques of project selection.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CHE or major is CIVE or major is CMGT or major is EE or major is INTR or major is PRMT. Cannot enroll if classification is Freshman or Pre-Junior or Sophomore

CMGT 467 Techniques of Project Control 4.0 Credits
This course covers construction planning, scheduling, network systems, and communications required for project control, diagram logic, and Earned Value Analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AE or major is ARCH or major is CIVE or major is CMGT or major is CPM or major is EE or major is ENGR or major is IAD or major is MECH or major is MSE or major is PRMT or major is PROJ. Cannot enroll if classification is Freshman or Pre-Junior or Sophomore

CMGT 468 Real Estate 3.0 Credits
Overview of the development process including site selection, residential densities, market analysis and cash flow analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

CMGT 469 Construction Seminar: Contemporary Issues 3.0 Credits
This course is intended to prepare students for professional practice through a survey of the current and future state of the industry.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore

CMGT 470 Productivity in Construction 3.0 Credits
Explores the evaluation of construction management's effectiveness. Overview of techniques required for improvement of construction field efficiency including quality management, productivity measurements, method improvement, human factors, and communications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
CMGT 486 Leading in the Construction Industry 3.0 Credits
Leadership fundamentals for Constructors. Investigation of self mastery to include behavioral profiles and emotional intelligence quotients to establish a baseline for skill development and personal growth required in the construction industry. Engagement in team building and communication models. Examination of leadership traits and skills through analysis of theory and comparison of construction industry leaders.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CMGT 485 [Min Grade: D]

CMGT 491 Senior Capstone I 3.0 Credits
First component of a three-part capstone series. It is the initial problem proposal phase. Students meet with clients and establish project goals, budget, and timeline. Emphasis on proposal writing, defining customer needs, and effective presentation skills.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CMGT 364 [Min Grade: D] and CMGT 385 [Min Grade: D]

CMGT 492 Senior Capstone II 3.0 Credits
Continues CMGT 491. This course requires preparation of options and alternative solutions to the problem defined in the proposal phase. It requires a written and oral progress report.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CMGT 491 [Min Grade: D]

CMGT 493 Senior Capstone III 3.0 Credits
Continues CMGT 492. Requires presentation of alternative solutions to client representatives in both oral and written reports.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CMGT 492 [Min Grade: D]

CMGT I199 Independent Study in CMGT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Restrictions: Can enroll if concentration is 4COP or concentration is 5COP or concentration is 5TOP.

COOP 001 Co-op Essentials 0.0 Credits
Co-op Essentials is an accelerated version of the required course for co-op students, COOP 101. It is designed for non-traditional students with significant work history. The course covers all of the essential job development topics including, introduction to the SCDC and SCDConline, resumes, interviewing, and workplace issues. The emphasis of Co-op Essentials is on integrating and adapting the student’s previous experience to a co-op environment.

College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is 4COP or concentration is 4TOP or concentration is 5COP or concentration is 5TOP.

COOP 101 Career Management and Professional Development 0.0 Credits
Prepares new students to achieve success, personally and academically, in their first co-operative education experience. Topics covered include career exploration, resume skills, interview techniques, professional conduct in the job search, contemporary workplace issues, and job searching and the Internet.

College/Department: University Courses
Repeat Status: Not repeatable for credit

COOP 201 Co-op Experience 16.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated 6 times for 96 credits
**Creativity Studies**

**Courses**

**CRTV 301 Foundations in Creativity 3.0 Credits**
This course provides a foundation in creativity including leading creativity theorists and their ideas, and introduction to creativity in many fields. Students will explore basic creative characteristics including originality, fluency, flexibility, elaboration, resistance to premature closure, and tolerance of ambiguity. Sets the foundation for acquiring tools and applying creativity.

*College/Department:* School of Education  
*Repeat Status:* Not repeatable for credit  
*Restrictions:* Cannot enroll if classification is Freshman

**CRTV 302 Tools and Techniques in Creativity 3.0 Credits**
This hands-on course provides tools for enhancing creative strengths including role-play, simulation, brainstorming together with synectics, and creative problem solving. A second focus is the role of inspiration in how creativity, personal maturity, and spirituality inter-relate and how this interaction expands our repertoire of tools and techniques in creativity.

*College/Department:* School of Education  
*Repeat Status:* Not repeatable for credit  
*Restrictions:* Cannot enroll if classification is Freshman

**CRTV 303 Creativity in the Workplace 3.0 Credits**
This course focuses on how creative ideas happen and how they become innovations to reveal a set of principles for infusing creativity into every aspect of an organization. Examples from a wide range of settings demonstrate how to build systemic creativity at the individual, team, and leadership levels.

*College/Department:* School of Education  
*Repeat Status:* Not repeatable for credit  
*Restrictions:* Cannot enroll if classification is Freshman

**CRTV T180 Special topics in CRTV 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

*College/Department:* School of Education  
*Repeat Status:* Can be repeated multiple times for credit

**CRTV T280 Special topics in CRTV 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

*College/Department:* School of Education  
*Repeat Status:* Can be repeated multiple times for credit

**Criminology & Justice Studies**

**Courses**

**CJS 101 Introduction to Criminal Justice 3.0 Credits**
This course provides a survey of the criminal justice system with the primary goal of conveying an understanding of America's formal response to crime. We confront the long-standing struggle to balance due process with crime control through the lenses of the police, courts and corrections -- the core elements of the Criminal Justice system. We also examine major crime control paradigms (historic and current), and the tenuous relationship between race and justice. The course offers a variety of educational approaches in an effort to match (as much as is reasonable) students' individual learning styles and needs.

*College/Department:* College of Arts and Sciences  
*Repeat Status:* Not repeatable for credit

**CJS 200 Criminology 3.0 Credits**
This course examines the myriad factors that explain crime and criminal behavior. The course describes prevalences of different crime types across various populations and geographic areas to help students understand how and why crime often clusters within certain settings.

The course reviews major theories of crime developed over the past two hundred years to help explain crime and the labeling of criminal offenders. The course will draw on references from popular culture to help provide a context for crime and crime causation.

*College/Department:* College of Arts and Sciences  
*Repeat Status:* Not repeatable for credit

**CJS 210 Race, Crime, and Justice 3.0 Credits**
This course considers how race affects the behaviors of the major institutions of the justice process, as well as how the justice process affects social perceptions of race and crime. The course also describes the relationships among race, criminal offending, and victimization; and it explores how justice-related outcomes are often influenced by the quality and behaviors of local schools, access to housing, economic investment in majority-minority communities, crime control strategies, and the perceived fairness of the justice process itself.

*College/Department:* College of Arts and Sciences  
*Repeat Status:* Not repeatable for credit
CJS 220 Crime and the City 3.0 Credits
This course reviews the nature of crime and disorder in cities from the urban industrial revolution through the so-called "Crime Drop" of the early 2000s. The course opens with an overview of urbanization, contrasting the "best" with the "worst" aspects of the industrial revolution on human life. It then examines urban drug markets, violence, and policing before moving into a discussion of the crime "peak" of 1992. The course then follows the ensuing crime drop, examining demographic, economic, and cultural factors that may explain the national crime decline. The course then focuses on violence as a public health issue and on how crime, incarceration, health, housing, and education are all tied to urban crime policy.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 250 Research Methods & Analytics I 3.0 Credits
This is the first of three integrated methods and analysis courses for CJS students that introduces them to the fundamentals of research design, the benchmarks of scientific quality, sampling, modes of observation, and units of measurement. The course also introduces students to the most relevant analytical procedures often used at each stage in the methodological process, such as developing a data set, performing descriptive (univariate) analyses, examining bivariate relationships, and testing hypotheses using both parametric and non-parametric statistical tests. The course culminates with students writing a research proposal that includes the major components of most grant applications: Statement of the Problem, Literature Review, Research Questions, and Research Methodology/Analytical Procedures.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 260 Justice in Our Community 4.0 Credits
This is a seminar style community-based learning course that will begin with an introduction to justice in urban communities and examine problems unique to cities. The course will include class lectures and on-site work with our community partners at UConnect. The synthesis of scholarship and community classroom experience will provide a holistic lens in which to explore issues in our urban community. Topics include urban economies, access to education and health care, digital divides and crime. Students who take this course will also register for one recitation section of CJS 260.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 261 Prison, Society and You 3.0 Credits
This course utilizes the Inside-Out Prison Exchange Program to explore the relationship between individuals and the prison system. The Inside-Out Prison Exchange Program is an evolving set of projects that creates opportunities for dialogue between those on the outside and those on the inside of the nation's correctional facilities. The program demonstrates the potential for dynamic collaborations between institutions of higher education and correctional institutions. Most importantly, through this unique exchange, Inside-Out, this course seeks to deepen the conversation and transform ways of thinking about crime and justice (Crabbe, Pompa, 2004).

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 265 Criminal Investigation 3.0 Credits
This course introduces students to the broad field of criminal investigations. It examines the elements of an effective investigation, the equipment, technology and procedures used to complete successful investigations. It also covers note taking, crime scene photography and sketching, searching the crime scene, identifying and collecting physical evidence, and arresting and searching suspects.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 266 Crime Prevention Planning 3.0 Credits
The course will explore the role of places and environments on criminal opportunities. By analyzing residential and business layouts, street networks, and routine activities of individuals, the course will seek ways in which situational crime prevention methods may then be applied for preventing criminal behavior in both the public and private settings.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 267 Introduction to Security Studies 3.0 Credits
This course examines the private security industry. Substantive topics of interest include the historical development of the industry; its linkage to public forms of security (law enforcement and the regulatory state); its legal underpinnings; management issues; and the nature of internal and external threats faced by facilities and organizations. The philosophical and analytic paradigm for security -- risk analysis and prevention -- offers a framework for the study of problem solving models used in the field. This framework, along with the analytic models utilized by security professionals will be explored in depth.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 273 Surveillance, Technology, and the Law 3.0 Credits
This course will examine current surveillance technologies used by criminal justice agencies and private sector organizations and the laws that regulate government surveillance and protect privacy.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 274 Sex, Violence, & Crime on the Internet 3.0 Credits
This course explores how offenders are adopting computers to commit traditional crimes in a high-tech manner. Specific attention will be paid to the following types of crime: cyberstalking, online harassment, cyberbullying, sexting, and computer-facilitated sexual exploitation of children. Related legislation and current law enforcement practices to address these crimes will be examined.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 275 Issues in Domestic Violence 3.0 Credits
Domestic Violence is a familiar phrase, but what does it really mean? How often does it occur? Is it a new phenomenon? Do other countries view domestic abuse as a problem? In our class we will examine these questions using broad conceptual frameworks. It will then explore the definitional aspects of domestic violence, common characteristics of victims and offenders, as well as the historic, current, and emerging criminal justice responses to domestic violence.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
CJS 276 Introduction to Computer Crime 3.0 Credits
This course provides an overview of computer crime. Emphasis will be placed on the legislative responses and policy issues related to computer intrusions and cyberfraud. Issues encountered when informing laws in cyberspace and the public/private sector initiatives for dealing with computer crime will also be explored.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 277 Introduction to Correctional Practices 3.0 Credits
This course provides insight into the Correctional component of the Criminal Justice System. Students will learn and understand correctional theory, over view of correctional facilities management and practice and contemporary issues in the field of corrections, including re-entry and alternatives to incarceration. Emphasis will be placed on actual real world experiences based upon the Philadelphia Prison System. Course material will be presented through the required textbook, court opinions from legal cases, handouts, classroom lecture and discussion, on-site visits and tours of the various Philadelphia Prison System facilities and guest lectures and demonstrations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 278 Introduction to Law Enforcement 3.0 Credits
This course examines the implications of maintaining an armed police force in a democratic society whose mandate requires it to enforce laws under the tacit threat of coercion. The course explores different styles of policing that are commonly found in urban, rural, and suburban locations; and it examines the rise and consequences of historic crime control paradigms, such as the War on Drugs, and the War on Terrorism. It offers an overview of Supreme Court decisions that have most affected police functions and authority. And it will highlight the police use of technology for the purposes of coercion, surveillance, and communication.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 280 Communities and Crime 3.0 Credits
This course introduces students to the ecological study of crime. Crime varies in time, space, and populations as it reflects neighborhood structures and the routine social interactions that occur in daily life. Concentrations of crime can be found among locations, with antisocial activities like assaults and theft occurring at higher rates because of the demographic make-up of people (e.g., adolescents) or conflicts (e.g., competing gangs), for reasons examined by ecological criminology. We examine variations in socio-demographic structures (age, education ratios, and the concentration of poverty) and the physical environment (housing segregation, density of bars, street lighting) predicts variations between neighborhoods in the level of crime and disorder.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 289 Terrorism 3.0 Credits
This course examines the varying types and purposes of terrorism and its application. It will discuss the problems with definitions, worldviews and ideologies, and how these affect both the perceptions and responses to terrorist events.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 290 Crime and Public Policy 3.0 Credits
This course focuses on criminal justice and non-criminal justice policies used to combat crime. Students will use the most recent crime data and explanatory theories on crime to evaluate current policy. A multi-disciplinary approach will be used to develop new policies designed to have a long-lasting impact on crime.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 295 International Field Experience 1.0-3.0 Credit
This course provides students the opportunity to process and contextualize their recent Intensive Course Abroad (taken through Drexel's Study Abroad Office). By keeping an extensive travel journal, participating in all activities while abroad, and through a series of written reflection assignments, students will link their travel experiences with assigned academic materials to help them make meaning from their observations while on tour in the relevant host countries.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CJS 300 Research Methods and Analytics II 3.0 Credits
This course builds on (and reviews) the fundamentals of research design introduced in Methods and Analysis I with the specific aim of teaching students how to construct, and analyze data generated from, surveys. Students will learn the "mechanics" of survey design, such as where to place demographic questions, as well as how to identify and include validated scales on the instrument, and how to avoid misleading or debilitative items (e.g., “double-barreled” questions, biased/leading questions, non-mutually exclusive or exhaustive response categories. Students will also learn the process (and importance) of pre-testing the survey prior to implementing it; and they will be trained to analyze survey results using SPSS and other software packages as needed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CJS 250 [Min Grade: C]

CJS 301 Methods and Analytics III 3.0 Credits
The course focuses on the development of a community needs assessment as a platform for giving students the opportunity to work as part of a research team in the field, creating a data collection instrument, collecting and analyzing data, and reporting the findings. The course integrates the community needs assessment methodology with the urban disorder literature to educate students in the modes of observation required to reliably measure crime, disorder, surveillance gaps, and other sources of community risk. Students will map community demographic features, develop an assessment tool, make field observations, and analyze the findings as part of their culminating experience.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CJS 300 [Min Grade: C]
CJS 302 Advanced Criminological Theorizing 3.0 Credits
This course offers a detailed examination of several major theories of crime. Whereas CJS200/CJ204-Criminology represents a survey of many criminological theories, this advanced course focuses on three major perspectives in criminology: Life-course, genetics/bio-social, social disorganization (and specifically, subculture of violence) theories. The course also helps students understand how different criminological theories might integrate with each other to offer broad perspectives the causes of crime.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CJS 200 [Min Grade: C] or CJ 204 [Min Grade: C]

CJS 320 Comparative Justice Systems 3.0 Credits
This course offers students a transnational perspective on crime and justice institutions. As the world increasingly globalizes, it becomes increasingly important to understand how countries outside the United States undertake the processes of detecting crime, labeling people “criminal,” and adjudicating criminal offenders. Is there a common threshold in other countries for determining guilt? Is there a universal standard that governs the presumption or guilt or innocence at the onset of the criminal justice process? How many other countries still use the death penalty? These are questions the course will address in addition to others related to policing, courts, and corrections.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 330 Crime Mapping Using Geographic Information Systems 3.0 Credits
This is primarily a lab course that trains students in the fundamentals of crime mapping using geospatial software. The course opens with a history of crime mapping, then moves to an examination of several place-based theories of criminology that help explain why crime events often cluster in time and space. The course then uses scenario-based exercises to train students how to work with and manage geospatial data, conduct select spatial analyses, interpret the results of such analyses within the contexts of different criminological theories, and create maps that illustrate spatial patterns and relationships across different units of geography.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 335 Intelligence-Led Decision-Making 3.0 Credits
This course examines the processes of (1) identifying crime and security threats across different risk terrains, turning raw information from non-crime sources into intelligence data that can help forecast crime/security problems, and (2) developing a strategic plan to guide the deployment of crime control resources for solving a crime problem or reducing a security threat. The course also introduces students to the importance of developing multi-organizational collaborations that create data streams from key social agencies (e.g., schools, hospitals, local commercial enterprises, tourism offices, etc.) that could help predict crime problems or threats to public safety before they become apparent. Students will develop a Strategic Plan designed to reduce a crime problem or security threat in a local setting.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CJS 330 [Min Grade: C]

CJS 360 Juvenile Justice 3.0 Credits
Students will learn about the history, development and current status of the juvenile justice system. Philosophical, sociological, psychological, legal and political factors contributing to the changes in the manner in which society processes children and youth who violate social norms will be explored in research articles, legal decision, and theoretical analyses.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 362 Gender, Crime, and Justice 3.0 Credits
This term will explore the historical roots of crime and how we study crime specifically; we will critically analyze female crime trends and statistics, gender and the law, and female offending. After laying a strong foundation, we will connect gender and crime by exploring rape, pornography, and domestic violence, sex trafficking and female gangs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 364 Community Corrections 3.0 Credits
This course is a comprehensive, up-to-date, coverage of evidence-based practices and research for probation, release from prisons and other community-based alternatives in their historical, philosophical, social and legal contexts illustrated with real life examples.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 365 Computer Investigations and the Law 3.0 Credits
This course will examine the techniques used to investigate Internet crimes and extract evidence from digital storage devices. Specific attention will be paid to the procedural laws that govern digital forensic techniques and investigations involving electronic evidence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 366 Technology and the Justice System 3.0 Credits
This course will examine past and current technologies adopted in the field of criminal justice to assess their usefulness in identifying and preventing crime and advancing justice. We will also discuss technologies on the horizon that are likely to be adopted by criminal justice agencies. Additionally, methods for evaluating technology use will be examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 369 Forensic Science Survey Course 3.0 Credits
This survey course introduces some principles and techniques of forensic science as they pertain to crime scene investigation and crime laboratory analysis. The course is designed to be accessible to those without a science background, but at the same time will provide a well rounded introduction to some topics for those considering further studies in the field.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
CJS 372 Death Penalty - An American Dilemma 3.0 Credits
Capital punishment is one of the most complex issues in Criminal Justice and one of the most controversial facing America. Everyone has an opinion about the death penalty but rarely is it grounded in hard evidence. This course will examine the history of the use of capital punishment in America by reviewing the relevant case law in this area and will explore in-depth the issues which rise from the use of the Death Penalty in this country. Is it ethical? Is it fairly administered? Is it effective? Should it be reformed? Can it be reformed?
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 373 Environmental Crime 3.0 Credits
The objective of this course is to provide students with an introduction to and overview of the federal criminal enforcement program concerning the criminal prosecution of certain types of violations of federal environmental laws and regulations. Although the focus of the course will be on the federal government's environmental crimes program that is administered by the United States Environmental Protection Agency, general concepts concerning criminal law and procedure will also be discussed. More specifically, topics to be covered will include, among other things: the history of the federal environmental crimes program; the role of EPA-CID Special Agents and federal prosecutors in the investigation and prosecution of environmental crimes; environmental offenses under the federal Criminal Courts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 374 Restorative Justice 3.0 Credits
Restorative justice is a paradigm shift in criminal justice in response to the failure of the traditional retributive model to meet the needs of victims, offenders and the community. This course offers an overview of Restorative Justice, including its definitions, history, theoretical and legal basis, principles and practices, controversial issues, and evaluative research as to its efficacy and reducing crime and restoring victims and communities.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 375 Criminal Procedure 3.0 Credits
A solid understanding of constitutional criminal procedure is essential to any career in the law or law enforcement. Further, as America seeks to protect itself from terrorism, every citizen should understand the constitutional protections that Americans have historically enjoyed which have been and continue to be diminished by the courts and the legislature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 376 Sentencing 3.0 Credits
We explore the theoretical basis for sentencing, including the purposes of sentencing, and determination of the just sentence, including the consideration of the crime, as well as the offender’s background and criminal history. We cover contemporary issues like prosecutorial misconduct, plea bargaining, sentencing guidelines, mandatory minimums, truth in sentencing and the impact of racial and gender disparities. We also spend time investigating special issues within the field such as the sentencing of juveniles and capital sentencing procedures.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 377 Intellectual Property Theft in the Digital Age 3.0 Credits
This seminar focuses on the changing nature of intellectual property theft, piracy, and copyright infringement in the Digital Age. Attention will be paid to legislative and technical solutions for protecting copyrighted goods (including music, movies, and software) and the challenges faced when investigating the theft of intellectual property. Additionally, theoretical explanations to account for intellectual property theft will be explored.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 378 Science of Forensic Science 3.0 Credits
Forensics is the application of science or other disciplines to the Legal System. Students will study the science of science in application of ethics and scientific method to evidence analysis and presentation of data to Court. Students will learn to recognize and deal with context, observer, expectancy, and experimenter effects. Data from actual cases will be discussed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 379 Forensic DNA Analysis 3.0 Credits
An introduction to DNA analysis methods in current forensic testing. Genetics, inheritance, DNA biochemistry are applied to a fluorescent detection technology to produce results using one or more manufactured DNA testing kits. Students will be exposed to actual casework data and as virtual analyst present results to juries and judges.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

CJS 400 Capstone in Criminology and Justice Policy 3.0 Credits
The capstone course will be open only to Criminology and Justice Policy Seniors. This course serves as an opportunity for students to apply their cumulative knowledge in the Criminology and Justice Policy concentration to an identified crime, policy, and/or criminal justice deployment problem facing the field today. This may be a more global problem, such as mass incarceration across the United States, or a highly localized problem, such drug markets in an urban setting. Students will work in consultation with the professor and their class peers to identify a problem, and then develop an evidence-based solution to address the problem. The course culminates with students presenting their evidence-based solutions to the class at the end of the quarter.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CJS and classification is Senior

CJS 401 Program Evaluation 3.0 Credits
This course will examine research designs and statistical methods often used when evaluating criminal justice programs or policies. The course will focus mostly on the conceptual, rather than the applied, giving students an opportunity to begin to synthesize the methods and techniques to which they were exposed in the previous methods and analytics courses. During the course, students will develop a proposal to conduct an evaluation of a policy and/or program, using a research design that meets the benchmarks of scientific quality; and they will incorporate several research and analytics strategies they learned in previous courses.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CJS 250 [Min Grade: C] and CJS 300 [Min Grade: C] and CJS 330 [Min Grade: C]

CJS 658 Criminology & Justice Studies
CJS 402 Capstone in Justice Informatics 3.0 Credits
The Capstone in Justice Informatics course calls upon students to integrate the concepts covered in the informatics, computing, analytical, and methodological courses in their major to develop a informatics-driven plan that addresses a problem pertaining to crime, criminality, or criminal justice. The course will culminate with students making a professional presentation of their plan/project to the class.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CJS and classification is Senior.

CUL I199 Independent Study in CJS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL I299 Independent Study in CJS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL I399 Independent Study in CJS 0.5-12.0 Credits
Provides a course of independent study in Criminology and Justice Studies. Topics for study must be approved in advance of registration by the advisor and the instructor involved.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL I499 Independent Study in CJS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL T180 Special Topics in Criminology & Justice Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL T280 Special Topics in Criminology & Justice Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL T380 Special Topics in Criminology and Justice Studies 0.0-12.0 Credits
This course will explore current issues and interests in Criminology and Justice Studies. The topic will vary each term.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

CUL T480 Special Topics in Criminology & Justice Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Culinary Arts

Courses
CUL 115 Culinary Fundamentals 3.0 Credits
Introduces culinary principles and procedures used in commercial food preparation and practical application of classical culinary techniques.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CUL 120 Techniques and Traditions I 3.0 Credits
In this foundation culinary course, students will learn the fundamentals of a professional kitchen through lecture, demonstration and production. Classical and contemporary techniques are emphasized for development of cooking methods, knife skills, and food and kitchen safety and sanitation.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CUL 121 Techniques and Traditions II 3.0 Credits
A continuation of CUL 120. Students will further develop their kitchen skills with application to recipe and menu development and plate design. Service to the public will be executed through various preparation techniques and types of service.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CUL 120 [Min Grade: D]

CUL 125 Foundations of Professional Baking 3.0 Credits
This course will introduce students to the foundations needed to work in a pastry kitchen. This hands-on lab class will help build students sense of timing and a delicate touch needed to produce classic bakery items such as pies, cookies, muffins, biscuits, pastry cream, and basic breads.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CUL 115 [Min Grade: D] (Can be taken Concurrently)

CUL 216 A la Carte 3.0 Credits
This is a sophomore level course in dining operations designed around a weekly restaurant operation, which is marketed and delivered to the Drexel Community and general public.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CUL 220 Patisserie I 3.0 Credits
Students will be introduced to a variety of techniques that are the foundations to creating restaurant quality desserts, including mousses, sorbets, custards, ice creams, and frozen desserts. Along with learning techniques, applications, and utilization of products dessert plating will be part of the students development.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CUL 125 [Min Grade: D]
CULA 225 Patisserie II 3.0 Credits
This course will further develop students' sense of creativity, flavor, texture, color, and presentation skills. Building on knowledge and techniques already learned in previous courses, this course will provide students with knowledge and touch to produce professional quality desserts of all sizes from amuse bouche, petit fours, and sophisticated desserts.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 220 [Min Grade: D]

CULA 226 Patisserie III 2.0 Credits
This advanced pastry course is the third in a series of related topics. Culinary students will have the opportunity to work with techniques in cake decorating, sugar and chocolate work, and candy making. Attention to detail in pastry arts will be emphasized in this course.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 225 [Min Grade: D]

CULA 227 Wheat and Grains: Artisan Breads 3.0 Credits
This course will introduce students to proper techniques in producing a variety of artisan breads. The course will allow students to create professional style breads and allow for fully developed yeast fermentation. Students will learn the skills, terminology, and calculations to produce artisan breads in volume.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 125 [Min Grade: D]

CULA 228 Design, Presentation, and Decorating in Pastry 3.0 Credits
This course will give students the foundation to create a variety of cakes for many special occasions. Students will learn to produce and utilize different types of icings, fondant, and cake styles to build numerous flavor and texture combinations. Along with the skills learned in garnishing student will create a variety of professional quality cakes.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 125 [Min Grade: D]

CULA 229 Confectionery 3.0 Credits
This course will give students an excellent foundation in understanding, taste, and usage of chocolate and its many forms. Students will learn to properly temper chocolate and then utilize it for creating garnishes and artisan candies. In addition the proper technique for sugar cookery will be learned and then applied for a variety of confections.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 125 [Min Grade: D]

CULA 235 Professional Dining Room Management 3.0 Credits
Students will manage front-of-the house operations in a professional dining room setting with fine dining service to the public. Table side preparations and cookery will be strongly emphasized with weekly executions.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 121 [Min Grade: D]

CULA 240 Fundamentals of Chinese Cuisine 3.0 Credits
Students will explore traditional regional preparations with Chinese ingredients, such as beef, fowl, lamb, vegetables and various fish and seafood.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

CULA 290 Culinary Arts Practicum I 3.0 Credits
Students will gain work experience in culinary production while under faculty supervision. Students obtain industry jobs, work a minimum of 120 hours, log their experiences, and write a final analysis. The networking opportunities often lead to rewarding co-op, part time, or full time employment opportunities. Students take CULA 290 or CULA 291.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CLSC or major is CULA.
Prerequisites: CULA 120 [Min Grade: D]

CULA 291 Culinary Arts Practicum II 6.0 Credits
Students will gain work experience in culinary production while under faculty supervision. Students obtain industry jobs, work a minimum of 120 hours, log their experiences, and write a final analysis. The networking opportunities often lead to rewarding co-op, part time, or full time employment opportunities. Students take either CULA 290 or CULA 291.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CLSC or major is CULA.
Prerequisites: CULA 120 [Min Grade: D]

CULA 300 Fundamentals of Vegetarian Cuisine 3.0 Credits
Vegetarian cooking is explored by examining ethnic specific global cuisines. Vegetable based diets are a result of geography, economics, politics, culture, religion and choice. By understanding and appreciating diverse peoples and their foods, the student will expand not only his or her culinary repertoire, but also achieve a greater global and cultural awareness.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 120 [Min Grade: D] or CULA 115 [Min Grade: D]

CULA 303 Global Cuisine Studio 3.0 Credits
This course will serve as the foundation for a variety of ethnic cuisine options including French, Italian, Chinese, Korean, Indian, Caribbean and Island Cuisine.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated 4 times for 15 credits

CULA 305 Fundamentals of Italian Cuisine 3.0 Credits
Students will be presented with the philosophy of traditional Italian cooking as it is articulated in the culture of Italy. There will be a strong emphasis on regional ingredients and recipes. Topics include: basic menu language, terminology, preparation of various antipasti, pasta, and risotto.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 120 [Min Grade: D] or CULA 115 [Min Grade: D]
CULA 306 Advanced Italian Cuisine 3.0 Credits
A continuation of CULA 305. Utilizing regional Italian products, students will produce classical and traditional recipes with opportunity to further develop personal style and creativity. Proper seasoning, handling of product, and family style and plated presentations will be emphasized.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 305 [Min Grade: D]

CULA 310 Fundamentals of French Cuisine 3.0 Credits
The course explores the history, culture and persistent influence of the French 'methode' and its relevancy to the contemporary kitchen. The major French regional classic dishes and techniques will be studied and produced; each week visiting a different geographic locality from Provence to Alsace.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 120 [Min Grade: D] or CULA 115 [Min Grade: D]

CULA 311 Advanced French Technique 3.0 Credits
A continuation of CULA 310. This course more deeply explores the history of the French 'methode' and its relevancy to the contemporary kitchen. Each week will examine on a single food category; Potages, Poisson, veau, volaille, Gibier. Patisserie, etc., as well as a significant figures in gastronomic history from Tallvent to Paul Bocuse and beyond — from the earliest origins of Haute Cuisine to Modernist and applications to evolving contemporary cuisine. Related topics of French art, culture and music will be included.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 310 [Min Grade: D]

CULA 315 Fundamentals of American Cuisine 3.0 Credits
The course provides a foundation in American regional cuisine by examining the history, diverse cultures and culinary traditions of the evolving United States from native Americans and first settlers to the present day. Students follow a culinary cultural journey through time and geography, preparing a variety of dishes from influential cuisines, in search of a definition for American Cuisine.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 120 [Min Grade: D] or CULA 115 [Min Grade: D]

CULA 316 Butchery Laboratory 2.0 Credits
In this culinary lab course students will execute the fabrication of meat, fish and poultry products, skills necessary in any professional kitchen operation. Students will perform yield tests and calculate portion cost of fabricated items.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

CULA 320 Advanced Culinary Studio 3.0 Credits
Under the direction of culinary industry leaders and program faculty students will prepare and produce finished plates using a variety of previously learned skills. Finished products will reflect the style of a chosen culinary industry leader executed with the judgment and professionalism of the student.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

CULA 325 Garde Manger Laboratory 3.0 Credits
Introduces techniques used in the fabrication, selection and preparation of cold buffet production. Items include cold appetizers, canapes, garnishes, hors d'oeuvres, salads, and sandwiches. Additional focus on decoration, form, and presentation of cold food items.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 120 [Min Grade: D] or CULA 115 [Min Grade: D]

CULA 328 Brasserie Applied Baking 3.0 Credits
This course will develop students' ability to cross utilize the mediums of culinary arts and pastry arts. In almost every food service operation the techniques and products made by both the savory and sweet kitchen are seamlessly combined to create the menu. Students will focus on combining both of these disciplines to create contemporary and classic dishes.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 125 [Min Grade: D] and CULA 320 [Min Grade: D] and CULA 325 [Min Grade: D] and CULA 227 [Min Grade: D]

CULA 330 Charcuterie 3.0 Credits
Students learn about the chemistry and techniques of curing, brining, and smoking. Items covered include classic and modern, forcemeats, pates, galantines, terrines, and sausages (fresh and dry).
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

CULA 335 Fundamentals of Indian Cuisine 3.0 Credits
This course introduces students to the diverse cooking and cultures of India. Explores India's unique cooking methods and the varied use of herbs, spices, and condiments.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 120 [Min Grade: D] or CULA 115 [Min Grade: D]

CULA 400 Directed Studies with a Master Chef 3.0 Credits
Structured program that allows students the opportunity to practice the skills and competencies learned in coursework with an acknowledged culinarian in a qualified foodservice operation. Students are monitored by their direct supervisor, by Culinary Arts faculty, and by evaluation of written reports, workbooks, journals, and portfolios prepared during the course.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]
CULA 405 [WI] Culture and Gastronomy I 3.0 Credits
The first of two courses devoted to the study of food as a determinant, how culture, beliefs, methods of acquisition, preparation and social interaction impact on a global scale. Reading, research, and course study focuses on food sources, discoveries and the evolution of sustainable and their effects on the formation of tribes and communities, population growth and expansion. Dishes, history and commonalities from three global cuisines will be compared, prepared and discussed. This is a writing intensive course. Classes are divided between lecture and cooking labs.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CULA 410 Culture and Gastronomy II 3.0 Credits
The second of two courses devoted to the study of food and culture. The course comprises a survey of contemporary food studies topics and an examination of food choices in contemporary society. Reading, research and course study focuses on food sources, individual and gender identity, the global food chain, sustainability, inherent “costs” of contemporary consumables, and the future of food in an ever expanding global economy. Classes are divided between lecture and cooking labs. This is a reading and writing intensive course.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 405 [Min Grade: D]

CULA 412 Food Writing 3.0 Credits
A practical introduction to food journalism. Explores through regular writing and reading assignments the broad range of topics typically encountered in a newspaper or magazine environment, from ingredient features and trend stories, to profiles, first person essays, restaurant criticism, “live” deadline assignments, and long-form magazine projects.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

CULA 415 Food Styling and Photography 3.0 Credits
The course deals with the basics of composition, color theory, basic digital photography, food styling techniques, and what constitutes a professional photographic image. An art historical approach is used to facilitate the development of aesthetic judgment. Students prepare a variety of dishes, utilizing and amplifying cooking skills, prop, style, and photograph a variety of themed food and drink employing new skills in a new and exciting manner.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

CULA 420 Senior Design Project 3.0 Credits
Students will undertake individual creative research which will enable them to prepare for the Culinary Arts Program annual show. Emphasis will be on the incorporation of skills, technologies and techniques learned from prior coursework and experience.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: CULA 310 [Min Grade: D] and CULA 315 [Min Grade: D]

CULA 421 Senior Design Project I 2.0 Credits
Students will undertake individual creative research which will enable them to prepare for the Culinary Arts Program annual show. Emphasis will be on the incorporation of skills, technologies and techniques learned from prior coursework and experience.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CULA 422 Senior Design Project II 2.0 Credits
Students will undertake individual creative research which will enable them to prepare for the Culinary Arts Program annual show. Emphasis will be on the incorporation of skills, technologies and techniques learned from prior coursework and experience.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 421 [Min Grade: D]

CULA 423 Senior Design Project III 2.0 Credits
Students will undertake individual creative research which will enable them to prepare for the Culinary Arts Program annual show. Emphasis will be on the incorporation of skills, technologies and techniques learned from prior coursework and experience.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: CULA 421 [Min Grade: D] and CULA 422 [Min Grade: D]

CULA 425 The Kitchen Garden 3.0 Credits
This course familiarizes students with the preparation and planting of a raised-bed culinary garden using organic techniques. Students will practice indoor and outdoor seed sowing; learn to promote soil health and study the relationships between the kitchen and the garden. The harvested spring produce is used for various culinary applications.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CULA 426 The Kitchen Garden: Summer 3.0 Credits
This course familiarizes students with the dynamics of the contemporary kitchen garden as a food source, and a platform for environmental stewardship. Students will study the importance of plant nutrition; and take part in community garden outreach activities. The harvested summer produce is used in summer term Culinary Arts classes.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

CULA 427 The Kitchen Garden: Fall 3.0 Credits
This course familiarizes students with the complex relationships between food sources, conventional vs. sustainable farming practices; and the ethics of food access and waste analysis. Preservation of the harvest is explored; and the fall produce is used in various culinary applications.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
CULA 440 Food in the Arts 3.0 Credits
Course offerings rotate: food in film, in literature, and painting. Film: Examines the role that food plays in a film’s story line, lives of the characters, and how food is an element of expression and a transforming agent. Students will study and discuss the films and recreate dishes from each film. Literature: Food as a central theme in fiction, the role that food plays in the story, the lives of the characters, and how it functions as an element of expression and as a transforming agent. Students recreate the dishes from each literary work, heighten their culinary skills and explore the intricacies of the related cuisines. Painting: studies the role of food in paintings 17th to the 21st C. from Caravaggio to Dali to Theibaud and prepare meals inspired by them.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated 2 times for 9 credits
Prerequisites: CULA 121 [Min Grade: D]

CULA I199 Independent Study in CULA 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA I299 Independent Study in CULA 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA I399 Independent Study in CULA 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA I499 Independent Study in CULA 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA T180 Special topics in CULA 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA T280 Special topics in CULA 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA T380 Special topics in CULA 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

CULA T480 Special topics in CULA 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CULA.

Custom-Designed Major

Courses
CSDN 101 [WI] Introduction to Multi-Disciplinary Methods 1.0 Credit
Teaches Custom-Designed Major students about the many different methods of scholarly analysis practiced across the university. Students will be introduced to the methods practiced in the social sciences and humanities, creative arts, science and engineering, and business.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CSDN.
Prerequisites: HNRS 200 [Min Grade: D]

CSDN 102 Knowledge by Design Seminar 1.0 Credit
Develops skills in designing curriculum paths at the University, designing research topic bibliographies, and developing original research questions and methodologies. The course culminates in the preparation of a formal proposal for the student's course of study in the Custom-Designed Major Program.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CSDN.
Prerequisites: CSDN 101 [Min Grade: D]

CSDN 203 Custom-Designed Major Seminar 1.0 Credit
Brings Custom-Designed Major students at the sophomore, pre-junior, and junior years together to present and critique original work with their peers related to their individualized courses of study.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CSDN and classification is Sophomore.
Prerequisites: CSDN 102 [Min Grade: D]

CSDN 304 Custom-Designed Major Proj I 3.0 Credits
Research project sequence for the Custom-Designed Major program.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Can enroll if classification is Senior.

CSDN 305 Custom-Designed Major Project II 3.0 Credits
Research project sequence for the Custom-Designed Major program.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Can enroll if classification is Senior.

CSDN 306 Custom-Designed Major Project III 3.0 Credits
Research project sequence for the Custom-Designed Major program.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Can enroll if classification is Senior.
DANC 101 Introduction to Dance Studies 3.0 Credits
This course will include lecture, reading assignments, writing assignments and self-reflection activities to introduce potential part-time professional dance program participants to coursework in higher education.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 110 Movement for Actors 3.0 Credits
Employs specific exercises designed to increase the actor's ability to move freely and with expression and to appreciate the role of movement in the making of theater.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 120 Yoga 3.0 Credits
The physical and intellectual study of the ancient practice of yoga. Includes both physical practice and readings related to the discipline, as well as a survey of a variety of forms of the practice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 12 credits

DANC 131 Dance Practicum in Performance 1.0 Credit
Provides practical experience as a dancer in a Department of Performing Arts dance production. Includes helping with preperformance production, attending all rehearsals, and performing in the concerts. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DANC 132 Dance Practicum in Production 1.0 Credit
Provides practical experience in dance production, including participation in publicity, costume construction, lighting design, box office, and program production for a Drexel University Dance Ensemble concert. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DANC 133 Dance Practicum in Choreography 1.0 Credit
Covers the process of developing an idea into a finished dance through close work with the artistic director, including selecting dancers and music; teaching the movement; planning costumes, lighting, and sets; polishing the work; and presenting it to an audience during a Drexel University Dance Ensemble concert. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DANC 140 Ballet Technique I 2.0 Credits
Introduces ballet dance vocabulary including alignment, stretching and strengthening, line, flexibility and movement phrases.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 14 credits

DANC 141 Ballet Technique II 2.0 Credits
Studio course in intermediate level ballet technique. Further develops students' alignment, line, muscular stamina, flexibility and movement vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 14 credits
Prerequisites: DANC 140 [Min Grade: D]
DANC 142 Ballet Dance Technique III 2.0 Credits
Studio course in advanced level ballet technique. Further develops students’ alignment, line, muscular stamina, flexibility and movement vocabulary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 16 credits
Prerequisites: DANC 141 [Min Grade: D]

DANC 150 Modern Dance Technique I 2.0 Credits
Introduces modern dance vocabulary, including stretching and strengthening exercises, alignment, movement phrases, and basic locomotor skills. Includes performances and discussion.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 14 credits
Prerequisites: DANC 150 [Min Grade: D]

DANC 151 Modern Dance Technique II 2.0 Credits
Covers advanced modern dance vocabulary, including stretching and strengthening exercises, alignment, movement phrases and basic locomotor skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 14 credits
Prerequisites: DANC 151 [Min Grade: D]

DANC 152 Modern Dance Technique III 2.0 Credits
This course covers advanced modern dance vocabulary, including stretching and strengthening exercises, alignment principles, movement phrases and increasingly complex locomotor skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 16 credits
Prerequisites: DANC 150 [Min Grade: D]

DANC 160 Jazz Dance Technique I 2.0 Credits
Introduces jazz dance style, concentrating on body isolations, movement vocabulary and the development of movement phrases.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits
Prerequisites: DANC 160 [Min Grade: D]

DANC 161 Jazz Dance Technique II 2.0 Credits
Covers advanced jazz dance style, concentrating on body isolations, movement vocabulary, and the development of movement phrases, syncopation and flexibility.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits
Prerequisites: DANC 161 [Min Grade: D]

DANC 162 Jazz Dance Technique III 2.0 Credits
This course covers advanced jazz dance styles for highly experienced students, concentrating on body isolations, movement vocabulary and the development of movement phrases, syncopation and flexibility.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 7 times for 16 credits
Prerequisites: DANC 161 [Min Grade: D]

DANC 170 Hip-Hop Dance Technique I 2.0 Credits
Introduces hip-hop dance technique, vocabulary, movement principles, muscle control, and body alignment. Includes appreciation for funk and hip-hop with historical and cultural contexts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits

DANC 171 Hip-Hop Dance Technique II 2.0 Credits
Advanced hip-hop dance technique, vocabulary, movement principles, muscle control, and body alignment. Includes appreciation for funk and hip-hop with historical and cultural contexts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 8 credits
Prerequisites: DANC 170 [Min Grade: D]

DANC 180 Dance Improvisation 2.0 Credits
A studio course in creative movement. Uses contact and structured improvisational problems, interaction between dances and the elements of time, space and force.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits

DANC 181 Dance Improvisation II 2.0 Credits
A studio course in advanced creative movement. Uses improvisational problems and improvisational dance making to study momentum, speed, alignment, contact, sound, group work, and dramatic intention.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DANC 180 [Min Grade: D]

DANC 190 African Dance Technique I 2.0 Credits
This studio course is designed to explore the aesthetic, movement, music and rituals found in African Dance forms.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits

DANC 191 African Dance Technique II 2.0 Credits
This studio course is an advanced exploration of the aesthetic, movement, music and rituals found in African Dance forms. It builds on principles of African I and introduces more complex and physically demanding repertory.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 8 credits
Prerequisites: DANC 190 [Min Grade: D]

DANC 201 [WI] Dance Appreciation 3.0 Credits
Teaches students to look at dance as an art form, emphasizing the ability to analyze and understand various dance styles. Includes films, readings, performances, and discussion. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 210 Introduction to Dance 3.0 Credits
A studio and classroom course. Examines the elements of dance through study and participation in classical, theatrical, and social forms. Includes readings, films, and discussion.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 225 Dance Repertory 4.0 Credits
This course allows dancers to synthesize their technical abilities with their knowledge of dance history as they learn the works of major historical choreographers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 6 credits
DANC 230 Survey of Dance and Movement Therapy 3.0 Credits
This course investigates the use of dance as a diagnostic and therapeutic tool for psychological health and recovery.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 240 Dance Composition I 3.0 Credits
Explores the basic traditional forms of solo and group composition through improvisation, manipulation of movement phrases and critique.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 241 Dance Composition II 3.0 Credits
This course explores the advanced forms of solo or group choreography including narrative, abstract and musical interactions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 260 Injury Prevention for Dance 3.0 Credits
This course uses physical and intellectual exploration to create individual flexibility and injury prevention plans that meet the student's goals. It is particularly targeted to dancers who use their bodies intensively. Techniques for injury prevention and recovery are emphasized.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 261 Foundations of Somatic Theory and Practice 3.0 Credits
This course, for beginner through advanced, teaches you to maximize your potential for dance, sports, yoga, martial arts or any movement practice, through readings, exercises and assignments that build core strength, flexibility and efficient action.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 262 Dance and Fitness 3.0 Credits
This course explores areas of health and fitness that impact peak physical performance for dance and related activities. Topics will be covered through a combination of kinesiologic and academic approaches.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 263 Survey of Somatic Practices 3.0 Credits
This course investigates a range of integrative mind/body practices for physical well-being and optimal performance.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DANC 261 [Min Grade: D]

DANC 310 [WI] Dance Aesthetics and Criticism 3.0 Credits
This course is designed to introduce students to the concepts of aesthetics which affect the ways in which dance is created, performed and viewed. Issues of dance criticism and how this pertains to aesthetic judgment will also be addressed. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 325 [WI] Twentieth Century Dance 3.0 Credits
Covers the history of Western theatrical dance from the beginning of the century to contemporary times. Emphasizes the development of modern dance in the United States. Includes films, performances, and discussion. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 330 Introduction to Laban Movement Analysis 3.0 Credits
This course introduces the principles of movement analysis by Rudolph Von Laban including an exploration of effort - shape, space and body as introduced by physical therapist Irmgard Bartenieff.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 340 Dance Pedagogy 3.0 Credits
This course explores the social and physical development of children as it relates to the teaching of dance. Develops a repertoire of techniques for teaching children and adults.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 355 Rhythmic Study for Dance 3.0 Credits
Covers rhythmic structures that can accompany dance, including sight reading and eurhythmics.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 360 Dance Kinesiology 3.0 Credits
This course will provide an introduction to the musculoskeletal system and basic health information. Students will gain an understanding of anatomy and kinesiology and will explore how these topics are related to dance, normal daily activities, injury prevention, and healthy lifestyle choices. The kinesiological concepts presented in this course will be applied using the context of dance movement.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DANC 380 Special Topics in Dance 0.5-3.0 Credits
Covers selected topics in dance. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DANC 495 Directed Studies in Dance 0.5-12.0 Credits
Offers supervised individual study of special subjects in dance. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DANC I199 Independent Study in DANC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DANC I299 Independent Study in DANC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Design & Merchandising

Courses

**DSMR 100 Computer Imaging I 3.0 Credits**
The course explores the fundamentals of computer design software including Adobe Photoshop, Illustrator and InDesign. Projects include graphics creation and manipulation; image acquisition, text creation and manipulation; typography; input and output options and control; hardware/software/system fundamentals; and troubleshooting as they relate to the creative industries.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit
*Restrictions:* Can enroll if major is DSMR or major is EAM.

**DSMR 201 Analysis of Product 3.0 Credits**
This course examines the methods by which non-apparel products are conceived, designed and brought to market. Students learn to recognize the importance of design integrity in the areas of home furnishing, cosmetics, accessories, paper products, footwear, and industrial design.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit

**DSMR 205 eFashion Promotion 3.0 Credits**
Utilizing current and commonly available technologies, students develop a communication plan to disseminate current trend and style information to end use customers. Students explore past, analyze and participate in the present and consider the future uses of new technologies in merchandising fashion apparel, accessories and home products.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is freshman

**DSMR 210 Presentation Techniques Design and Merchandising 3.0 Credits**
This course explores the various types of presentation/storyboard formats used within the industry in merchandising product. The student learns to create an array of presentations used for visual communication among all facets of the workplace as well as market research specific to the design industry.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit
*Prerequisites:* (VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]) and (VSCM 100 [Min Grade: D] or DSMR 100 [Min Grade: D])

**DSMR 211 Computer Design for Design and Merchandising 3.0 Credits**
This course addresses the use of computer design as a merchandising and design tool for branding and promotion of a business or organization. The student is introduced to the branding process from a visual point of view and will create brand identity materials through the use of computer software programs including Adobe Photoshop, Illustrator and InDesign.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit
*Prerequisites:* VSCM 100 [Min Grade: D] or DSMR 100 [Min Grade: D]

**DSMR 212 Visualization Techniques for Design & Merchandising 3.0 Credits**
Visual Presentation for Design and Merchandising explores hand drawn and 3D computer software tools to accurately express design intentions for store and window displays, branded fixture plans as well as other design related projects. This course focuses on analog and digital techniques including diagrammatic sketching, 1-point perspective, visual note-taking and mind-mapping skills, hand coloring techniques, concept boards and SketchUp.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is freshman
*Prerequisites:* VSST 111 [Min Grade: D]

**DSMR 230 Textiles for Design and Merchandising 3.0 Credits**
Examines the textile manufacturing industry and the fundamental processes involved in producing natural and man-made fabrics as they relate to Design & Merchandising. Includes basic terminology and production processes as well as selection and evaluation of fabrics based on aesthetics, performance and care characteristics.

*College/Department:* Antoinette Westphal College of Media Arts Design
*Repeat Status:* Not repeatable for credit
*Restrictions:* Can enroll if major is DSMR. Cannot enroll if classification is freshman
DSMR 231 Retail Principles 3.0 Credits
Examine retail philosophies within a marketing context, including understanding of how consumer behavior, present and future, determines retailers’ marketing strategies; knowledge of product mix and product assortment; and understanding of operating retail ventures in the global marketplace.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

DSMR 232 Retail Merchandise Planning 4.0 Credits
Provides a working knowledge of merchandise planning, flow, and distribution in the retail setting. Covers profitable merchandise and assortment planning and control in both conceptual and technical formats. Final project incorporates six-month financial, classification, and assortment planning.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 115 [Min Grade: D] or ECON 201 [Min Grade: D] or DSMR 231 [Min Grade: D] or ACCT 110 [Min Grade: D]

DSMR 233 [WI] Retail Image Analysis 3.0 Credits
Students will perform an in-depth analysis of theoretical and applied retail product and brand research. Qualitative, quantitative and triangulation methods of research will be discussed. The course focuses on researching, writing and presenting various topics in a professional environment. This is a writing intensive course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSMR 305 eTailing 3.0 Credits
Students explore and analyze past, current and future trends in ecommerce technologies that primarily support the back end inventory, logistics and front end operations of the fashion apparel, accessory and home products industries.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

DSMR 309 Color and Trend Forecasting 3.0 Credits
This course provides an overview of the fashion forecasting function in Fashion, Design & Merchandising. Students investigate color and trend forecasting, design research and concepts, and fabric direction. Students apply their knowledge in "hands on" color cards and development of a trend book.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 210 [Min Grade: D] or FASH 210 [Min Grade: D]

DSMR 310 Computer Integrated Merchandising Management 3.0 Credits
This course will focus on the Apparel Management functions that exist between the merchandising, design, production and promotion elements of the apparel supply chain. The student will be a member of a team that must bring a fully merchandised collection from item selection through production to retail in an ideal Vertical Merchandising System. Forecasting, collection development, production and revisions, allocation of inventory, coordinated visual presentation packaging and problem solving of anomalies in the supply chain are integrated into this course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 211 [Min Grade: D] and DSMR 232 [Min Grade: D]

DSMR 311 Visual Merchandising 4.0 Credits
Visual Merchandising combines design skills, consumer psychology and marketing principles to create window displays, floor merchandising and plan-o-grams in a retail environment that entices consumers to buy. Students will investigate related areas of store planning and design, point-of-purchase display, fixture design, and topics on trend in the industry. Students will apply the principles and elements of design in merchandising presentation, analysis and experimentation and field research. Methods of promoting and selling merchandise, analyzing leading retail firms, employing basic methods of displaying merchandise, and developing a basic understanding of the use of special materials and lighting will be integrated into experiential projects outside of the classroom.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]) and DSMR 211 [Min Grade: D]

DSMR 312 Visual Merchandising II 3.0 Credits
Visual merchandising II is an in-depth look at exhibit design, where students explore the traditions, expectations and norms of exhibit design. Technological advances in exhibit design will be introduced and utilized to produce a visual outcome/presentation for exhibition purpose.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]) and DSMR 210 [Min Grade: D] and DSMR 211 [Min Grade: D]

DSMR 313 International Fashion Merchandising 3.0 Credits
Introduces students already familiar with U.S. retail merchandising to global retail merchandising. Develops a framework for the international merchandising process and discusses effects of globalization.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 231 [Min Grade: D]
DSMR 314 Visual Merchandising III 4.0 Credits
Assuming the role of the Visual Merchandiser students apply Visual Merchandising principles to the area of store planning and design, analyze leading retailers and trends, develop an understanding of the use of materials and lighting “in store,” and learn to use industry software. This course is inter-disciplinary with Interior Design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DSMR or major is INTR and classification is Junior or Senior.
Prerequisites: DSMR 311 [Min Grade: D]

DSMR 315 [WI] Media Merchandising I 3.0 Credits
Media Merchandising I explores the process of creating, designing and publishing the annual D & M Magazine and accompanying media. The students develop all content organized around theses of school, city, fashion, product and technology, their various intersections as it relates to design and merchandising. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: VSTT 103 [Min Grade: D] and DSMR 210 [Min Grade: D] and DSMR 211 [Min Grade: D] and ENGL 103 [Min Grade: D]

DSMR 316 Media Merchandising II 3.0 Credits
Media Merchandising II is a continuation of Media Merchandising I, where critical decisions with regard to informational articles, interviews, photography, graphic design, interactive media and paid advertisement are completed. The end result is the D & M Magazine, a distributable product with actual marketing potential.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: DSMR 315 [Min Grade: D]

DSMR 317 Media Merchandising III 3.0 Credits
Students work in interdisciplinary groups to develop and produce episode based style programming for delivery on DUTV and through other media broadcast media outlets. Students will develop a promotional package for the overall program series.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DSMR or major is FMVD and classification is Junior or Senior.

DSMR 318 Music Merchandising 3.0 Credits
Students work in interdisciplinary groups with Music Industry Program artists to create a comprehensive merchandise extension program including product selection, production, distribution and promotion within the context of the artists’ overall brand package.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DSMR or major is EAM or major is MUSI and classification is Junior or Senior.

DSMR 320 Merchandising and Design Directions 3.0 Credits
Merchandising and Design Directions addresses the production of prototypes for a small collection of accessories or home products. The necessary collateral promotional materials for marketing these designs to a specific target market and retail outlet will also be created.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: VSST 103 [Min Grade: D] and DSMR 210 [Min Grade: D] and DSMR 211 [Min Grade: D]

DSMR 321 [WI] Fashion Show Production I 2.0 Credits
Limited enrollment. This course is an examination of the Fashion Show as a sales and marketing tool and as a historically important event in the evolution of the fashion industry. An understanding of all behind-the-scenes aspects of a professional fashion show will be discussed. This course introduces a hands-on experience in addition to academic course work. Especially for students interested in event planning, public relations and marketing, this course provides experience that will be valuable as students enter the workplace.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

DSMR 322 Fashion Show Production II 2.0 Credits
DSMR 322, Fashion Show Production II, is a continuation of DSMR 321. Whereas DSMR 321 examined the business of the fashion show using an academic approach (lecture, projects, video), DSMR 322 is a hands-on experience, which culminates in the production of Drexel’s annual fashion show each year in June. The purpose of the course is to give students experience producing one of the College and University’s most important public relations events. Students are an integral part of the team that plans, manages and executes all phases of the Fashion Show.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: DSMR 321 [Min Grade: D]

DSMR 324 Retail Intersections: Social & Cultural Issues 3.0 Credits
Those who participate in the business of fashion such as retailers, merchants, designers, manufacturers and stylists must evolve in order to sell to customers. Throughout their lives, students are exposed to retailing, merchandising, buying, design, sales, branding, promotions, manufacturing and other such fields. For those interested in the study of retailing, fashion and merchandising, it is essential to understand landmark research and theoretical concepts behind the influences of this field and how social change, innovations and with the evolution of a multicultural marketplace, shifts have occurred over generations, and into the 21st century. This conceptual and theoretical course will expose students to a diverse range of clients and consumers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 231 [Min Grade: D]
DSMR 325 Retail Buying and Assortment Strategies 4.0 Credits
Advanced buying strategies focuses on in-season merchant operations of the merchant organization. Students develop assortment and promotional plans and learn to react to changes in their plans as the season unfolds. Students perform "hands on" tasks in conjunction with the D & M retail outlets.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 232 [Min Grade: D]

DSMR 326 Fashion Product Promotion 4.0 Credits
This course examines aspects of Fashion Product Promotion in Design & Merchandising. Students will study a "host" city which will become integral in their retail promotional strategy. Students will conduct demographic, geographic, logistics, marketing and media through a variety of research methods. This course is offered as part of London Study Abroad and online with a Hong Kong partner school.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 8 credits

DSMR 333 Fashion Product Development 3.0 Credits
Provides an overview of both knitted and woven apparel. Covers the procedures and processes involved in apparel product development, particularly as related to retail merchandising and marketing. Considers styling as a reflection and a reinterpretation of current trends in specific markets.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 201 [Min Grade: D]

DSMR 397 Retail Practicum 3.0 Credits
Students work on a variety of hands on projects surrounding our retail laboratory, supporting the d&m popup and online retail outlets. Tasks may include: Product development, buying, visual merchandising, photography, operations, data collection, analysis and promotion.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 4 times for 15 credits

DSMR 398 D&M Practicum 0.5-4.0 Credits
Students work on a variety of special projects for ongoing D&M Program administration and special project requests from Industry and Community Partners that vary each term. The Industry and Community Partners and the D&M program are seen as clients, and these special projects are integral to their business. Examples include: developing content for the D&M program Social Media, developing and implementing mannequin display throughout the D&M program space, providing event planning support for community or industry partner events.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 10 times for 44 credits

DSMR 399 Independent Study in Design and Merchandising 0.0-12.0 Credits
Provides individualized study in design and merchandising in a specialized area of study. May be repeated for credit. Department permission required.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Junior or Senior.

DSMR 410 Career Strategies for Design and Merchandising 3.0 Credits
Course develops skills that enable the student to put into place an effective job search strategy. Specifically geared to the D&M professions, students develop comprehensive area of expertise including networking, industry research, and industry hiring trends.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

DSMR 411 Design and Merchandising Portfolio Design 3.0 Credits
Students will prepare a complete visual showcase of their marketability and skills. Accepted industry standards, targeting visual elements to specific job goals and self-promotion will be emphasized.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DSMR 434 Fashion Product Sourcing 3.0 Credits
This course explores the history and growth of sourcing. Students consider the consumer benefits in terms of lower prices and quality. Sourcing is analyzed from the retail/product development point of view and will examine challenges they face in the global arena.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 333 [Min Grade: D]

DSMR 465 Special Topics in Design and Merchandising 0.5-12.0 Credits
Provides study in design and merchandising on a special topic or on an experimental basis. May be repeated for credit if topics vary.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

DSMR 477 [WI] Design and Merchandising Seminar 3.0 Credits
Provides reading and discussion of pertinent topics of current concern in the professional area of design and merchandising. This is a writing intensive course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is DSMR. Cannot enroll if classification is Freshman

DSMR 496 [WI] Senior Problem in Design and Merchandising 3.0 Credits
Provides an opportunity for the student to research, independently or within a group, an idea within the field of design-merchandising, synthesizing material and developing a presentation of that concept. This is a writing intensive course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

DSMR I199 Independent Study in Design & Merchandising 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
DSMR I299 Independent Study in Design & Merchandising 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DSMR I399 Independent Study in Design & Merchandising 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DSMR I499 Independent Study in Design & Merchandising 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DSMR T180 Special Topics in Design & Marketing 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DSMR T280 Special Topics in Design & Marketing 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DSMR T380 Special Topics in Design & Marketing 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

DSMR T480 Special Topics in Design & Marketing 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

Digital Media

Courses

DIGM 100 Digital Design Tools 3.0 Credits
Students learn the basics of visual design within the digital realm. Software tools such as Adobe Photoshop and Illustrator are utilized.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DIGM 105 Overview of Digital Media 3.0 Credits
Surveys the history, theory, practice, technologies, and related social issues associated with the growth of digital media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DIGM 110 Digital Spatial Visualization 3.0 Credits
Students learn to represent 3D objects and spaces in 2D media using a variety of drawing and computer graphic techniques. This course lays important foundations for subsequent courses in 3D computer modeling and animation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D] and VSST 110 [Min Grade: D]

DIGM 220 Digital Still Imaging I 3.0 Credits
Introduces the still image for majors in screen-based visual media. Covers the making, appreciation, and critical analysis of images produced by still cameras using both film and digital capture. Screen-based presentation is primary, but a number of print-based projects are included.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D] and (VSST 101 [Min Grade: D] or VSST 108 [Min Grade: D])

DIGM 221 Digital Still Imaging II 3.0 Credits
Second course on the still image for majors in screen-based visual media. Continues the investigation begun in DIGM 220 Digital Still Imaging I. Introduces color and imaging and explores in greater depth the potentials of digital imaging applications for manipulation, enhancement, creative interpretation. Includes image preparation for the Web.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 220 [Min Grade: D]

DIGM 223 Creative Concept Design 3.0 Credits
This course explores methods to develop design concepts on demand. Topics to be considered include recognizing one’s imaginative potential, expanding fanciful memory, and maintaining a creative ecology of mind.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

DIGM 250 Professional Practices 3.0 Credits
Provides a professional orientation to the field through an exploration of a variety of digital media projects. In addition to lecture and discussions, allows students to take active part in role plays and presentations to achieve an understanding of the importance of team building, team work, and team management in all phases of digital media production from proposals to product delivery.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: DIGM 242 [Min Grade: D]

DIGM 252 Multimedia Timeline Design 3.0 Credits
Introduces basic design concepts and tools to create time based 2D and 3D multimedia. Addresses issues from pre-production planning, through, post-production and delivery; emphasis on time-based multimedia.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D]
DIGM 350 [WI] Digital Storytelling 3.0 Credits
By surfing the internet and playing computer games, by lectures, assigned readings, class screening, and research projects, this class explores the impact of digital media on art, design and daily living. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

DIGM 355 Overview of Immersive Media 3.0 Credits
Provides a broad overview and introduction to Immersive media in all its forms including narrative (video and animation) and interactive (game engine, user roams free and interacts/changes what they see). In addition to these two broad categories, this course also covers many of the commonly used delivery methods for these experiences including head-set VR, head-set AR, mobile screen AR, fulldome projection.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 211 [Min Grade: D]

DIGM 359 Immersive Media Production & Post 3.0 Credits
This course introduces production and post-production of narrative immersive media such as 360° photos and video (monoscopic and stereo), as well as CGI animated works. Production involves the use of cameras and lighting to capture the real world, or CGI animation to create imagined worlds. Viewers of this type of media “experience” stories unfolding all around them within headsets or in fulldome projection, but are not able to change or move through the environment the way a video game player would inside a video game.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 355 [Min Grade: D]

DIGM 365 Interactive Immersive Media 3.0 Credits
This course introduces immersive media experiences that are fully interactive, allowing the viewer/user to manipulate and navigate through the experience rather than view it passively. Rather than using camera or rendered animation, this form of immersive media is created using interactive game engines like Unity or Unreal, but can also involve custom code development similar to interactive digital media such as web and mobile applications.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 355 [Min Grade: D]

DIGM 399 Independent Project-Digital Media 2.0-12.0 Credits
Supervised planning and execution of a project in the area of digital media. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

DIGM 451 [WI] Explorations in New Media 3.0 Credits
Through class presentations, field trips, discussions, readings, screenings and guest speakers; this class bridges artistic and technical aspects of new media in theory and practice. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

DIGM 465 Special Topics-Digital Media 0.0-3.0 Credits
Addresses current topics in a rapidly changing field. Possible offerings include multimedia databases, virtual reality modeling language (VRML), real-time 3-D graphics, open GL programming, interactive art in virtual space, and multithreaded narrative. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

DIGM 475 [WI] Seminar: The Future of Digital Media 3.0 Credits
Focuses on current and anticipated issues in digital media. Involves reading and discussion of news, product announcements, articles, and predictions related to digital media. Provides a comprehensive and up-to-date understanding of digital media, including its likely directions in the immediate future and long-term possibilities. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 490 [Min Grade: D]

DIGM 490 Digital Media Senior Project 3.0 Credits
In this course students produce professional-level media assets for a team based senior project in a simulated real-world production environment. It requires a project that demonstrates the integration of the academic and practical knowledge the student has acquired in the overall field as well as in one or more specializations. Students will refine their understanding of the production, delivery and presentation of quality digital media through implementation of professional best practices, and practice and perfect written, oral, and visual presentation skills through the power of collaboration, teamwork and shared missions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 9 credits
Prerequisites: (ANIM 314 [Min Grade: D] or GMAP 377 [Min Grade: D] or IDM 372 [Min Grade: D]) and DIGM 451 [Min Grade: D]

DIGM 491 Digital Media Senior Project Studio 1.0 Credit
In this course Digital Media senior project teams will meet with an appointed advisor on the technical details of their specific project requirements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 3 credits

DIGM 492 Senior Project in Digital Media I 3.0 Credits
The first of a two-course sequence. Requires a project that demonstrates the integration of the academic and practical knowledge the student has acquired in the overall field as well as in one or more specializations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

DIGM 493 Senior Project in Digital Media II 3.0 Credits
The second of a two-course sequence.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM and classification is Senior.
Prerequisites: DIGM 492 [Min Grade: D]
Economics

Courses

ECON 201 Principles of Microeconomics 4.0 Credits
Examines allocation of resources within an economy. Major topics include interaction of supply and demand in markets, consumer choice, cost structure of firms, and profit maximization for competitive forms as well as firms with market power.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: D] (Can be taken Concurrently)

ECON 202 Principles of Macroeconomics 4.0 Credits
Examines measurement, growth, and fluctuation of aggregate economic activity. Includes national income accounting and explains determination of output, employment, and price level. Also provides an introduction to international economics, money and banking, and economic policy. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 202 [Min Grade: D] [Can be taken Concurrently] ECON 201 [Min Grade: D]

ECON 203 Survey of Economic Policy 4.0 Credits
This course will introduce students to the application of economic principles for a variety of policy-relevant topics covered in more advanced economics classes. Examples of applications may include the analysis of financial and economic crises, mergers, free trade agreements, social security, and unemployment.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 202 [Min Grade: D] [Can be taken Concurrently] ECON 201 [Min Grade: D]

ECON 240 Economics of Health Care Systems 4.0 Credits
Examine the health care industry from an economic perspective, including demand, cost-benefit analysis, insurance, supply constraints, and the role of the government.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 202 [Min Grade: D] (Can be taken Concurrently) ECON 201 [Min Grade: D]

ECON 250 Game Theory and Applications 4.0 Credits
Introduces the basic ideas of game theory with a minimum of mathematics; and discusses application to economics, politics, business, behavioral science, philosophy, population biology and engineering.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 201 [Min Grade: C] or STAT 205 [Min Grade: C] or MATH 107 [Min Grade: C]

ECON 260 Economics of Small Business 4.0 Credits
Discusses economic topics relevant to the role and varieties of small businesses in industrialized economies, and to government policy with respect to small business.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: C]
ECON 301 Microeconomics 4.0 Credits
Examines theory of the firm and theory of the consumer in a rigorous fashion. Also covers risk and uncertainty, price determination, market failures, and analysis of various government policies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C] and (MATH 102 [Min Grade: C] or MATH 121 [Min Grade: C])

ECON 321 Macroeconomics 4.0 Credits
Provides an in-depth introduction to dominant theories behind short-run economic fluctuations and long-run economic growth. Employs both mathematical and graphical tools to discuss determination of output, employment, and price level in the aggregate economy. Also covers effectiveness of monetary and fiscal policies in dealing with unemployment and inflation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C] and ECON 301 [Min Grade: C] and (MATH 102 [Min Grade: C] or MATH 121 [Min Grade: C])

ECON 322 [WI] Economics Seminar 4.0 Credits
Requires research and writing of a scholarly paper on a topic in economics approved by an appointed faculty adviser. This is a writing intensive course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 301 [Min Grade: C] and ECON 321 [Min Grade: C]

ECON 326 [WI] Economic Ideas 4.0 Credits
Covers the history of economic thought and development of different schools of thinking in economics. This is a writing intensive course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

ECON 330 Managerial Economics 4.0 Credits
Covers applied economics relevant for decision-making processes. Emphasizes profit management, demand and cost analysis, pricing, and government policy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

ECON 331 International Macroeconomics 4.0 Credits
This course covers fundamental issues in open economy macroeconomics. We will learn about how fiscal and monetary policy work when the economy is open to international trade in goods and services and to international capital flows. We will also study the effects of these policies on the current account and the exchange rate. The course treatment will be mainly theoretical. However, we will frequently refer to features of the international financial markets data, and we will use examples, case studies, readings, videos and policy applications to illustrate the findings of the theory and/or to try to bridge the gap between the predictions of theoretical models and real world developments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

ECON 334 Public Finance 4.0 Credits
This course explores the role of government in the economy. Students will analyze the rationales for government policies as well as their implications for equity and efficiency. Much of the course will center on current policy issues related to the national debt, Social Security, education, environmental protection and taxation. Both theoretical applications and empirical findings will be discussed.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C] and (MATH 102 [Min Grade: C] or MATH 121 [Min Grade: C])

ECON 336 Labor Economics 4.0 Credits
Develops an understanding of how labor institutions operate to determine wages and employment. Examines alternative policy questions involving unemployment and inflation, collective bargaining, investment in education and training, and other labor-related questions. Requires students to apply theoretical and empirical abilities to research a labor-related issue and improve the ability to think clearly and communicate effectively.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

ECON 338 Industrial Organization 4.0 Credits
Examines observational studies of industries with respect to competitive or non-competitive structure, conduct, and performance. Considers implications of profitability, technological innovation, antitrust policy, and competitiveness in trade. Reviews problems of measurement and sources of data.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C] and (MATH 102 [Min Grade: C] or MATH 121 [Min Grade: C])
ECON 342 Economic Development 4.0 Credits
Covers topics including driving forces of economic growth, economic planning, income distribution and poverty, labor migration, capital markets and saving, international debt problems and global economic crisis. Emphasizes underlying theories and realities of economic growth and development of less developed economies and emerging economies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

ECON 344 Comparative Economic Systems 4.0 Credits
Covers theory and contemporary practices of capitalism, socialism, fascism, and the welfare state as economic systems.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

ECON 348 Mathematical Economics 4.0 Credits
Discusses the application of mathematics in economic models, with extensive discussion of economic applications of linear algebra and calculus. Considers implications of the assumptions of maximization of profits and utility. Stresses mathematical models and techniques useful in statistical applications of economics.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C] and (MATH 102 [Min Grade: C] or MATH 121 [Min Grade: C])

ECON 350 [WI] Applied Econometrics 4.0 Credits
Applies statistics to economics, with emphasis on the special problems of statistical analysis of economic data, sources of data, and examples of applications and models. Covers forecasting the impacts of changing economic policy and of developments in industrial markets using economic-statistical models. This is a writing intensive course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C] and ECON 350 [Min Grade: C]

ECON 354 Money and Banking 4.0 Credits
This is a course about the role of money and financial intermediation in modern economies and therefore the environment in which businesses operate. The course is organized around three sets of questions. First, what is money and why is it necessary? How can seemingly worthless paper serve a key purpose in a market economy? Second, what is the role of banks, both historically and in the more complex financial system of today? What are the origins of banking panics such as those experienced at the onset of the Great Depression or during the 2007-08 financial crisis? Third, how do central banks conduct monetary policy and what types of policies should the Federal Reserve and other government agencies follow to prevent financial crises?
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 321 [Min Grade: C] and FIN 325 [Min Grade: C]

ECON 360 Time Series Econometrics 4.0 Credits
Introduce time-series econometric models and provide tools for empirical analysis using time-series economic and financial data, with specific emphasis on application and forecasting.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: D] and ECON 202 [Min Grade: D] and ECON 350 [Min Grade: D]

ECON 361 Health Economics 4.0 Credits
This course covers the economics of health and health care. Students will study how health is produced, how health insurance markets work, the government role in health care, cost benefit analysis, and the markets for medical education, pharmaceuticals and physician and hospital services. Students will learn to analyze health systems on grounds of efficiency and equity, and to assess the credibility of research in health economics and health policy. This course should be of interest to students who are interested in public policy issues surrounding health, health care, health in developing nations and health care reform.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: ECON 201 [Min Grade: C]

ECON 1199 Independent Study in ECON 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON 2199 Independent Study in ECON 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON 3199 Independent Study in ECON 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
ECON I499 Independent Study in ECON 0.5-5.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON T180 Special Topics in ECON 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON T280 Special Topics in ECON 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON T380 Special Topics in ECON 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ECON T480 Special Topics in ECON 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

Education Human Resource Development

Courses

EHRD 205 Organizational Learning & Strategy 3.0 Credits
The purpose of this course is to help learning professionals understand how to align learning functions with strategic goals of the organization in order to support leadership functions. Students will develop an understanding of learning in, by, and across organizations, explore barriers to change, and discuss and apply specific tools and processes to facilitate and sustain change and tighten the alignment of organizational learning and strategy.
College/Department: School of Education
Repeat Status: Not repeatable for credit

Education Learning Techniques

Courses

EDLT 101 Learning, Culture & Technology Workshop I 3.0 Credits
The Workshops (EDLT 101, 201, 301) are comprised of a set of three project-based courses that will provide innovative, rigorous, and immersive educational experiences in diverse learning environments that focus on emerging technologies, authentic and situated learning and contextual factors. Students will observe, document, analyze, and describe complex learning situations, develop different learning designs, and an e-portfolio, and explore social and cultural perspectives on learning.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 103 Foundation in Education III: Learning Sciences 3.0 Credits
This foundations course introduces students to the Learning Sciences, an interdisciplinary field that draws on multiple theoretical perspectives and research paradigms with the goal of advancing and applying knowledge about human learning and development. Its purpose is to introduce students to basic concepts and findings relevant to theory, design, and research in the Learning Sciences, with specific focus on how those concepts and findings apply to learning environments and experiences. Students will learn the rich history about learning and acquire a deep understanding of how the notion of learning has evolved over time. Students will collaborate to design learning environments from different theoretical perspectives on learning.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 201 Learning, Culture and Technology Workshop II 3.0 Credits
The Workshops (EDLT 101, 201, 301) are comprised of a set of three project-based courses that will provide innovative, rigorous, and immersive educational experiences in diverse learning environments that focus on emerging technologies, authentic and situated learning and contextual factors. Students will observe, document, analyze, and describe complex learning situations, develop different learning designs, and an e-portfolio, and explore social and cultural perspectives on learning.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 238 New Media Literacies 3.0 Credits
This course provides an in-depth exploration of new media literacies including the practices and concepts of fan fiction writing, online social networking, video gaming, appropriation and remixing, tinkering and making, transmedia navigation, multitasking, performance, distributed cognition, and collective intelligence. It examines literacy as a sophisticated set of meaning-making activities situated in specific social spaces. Students will learn how new media are changing the dimensions of school literacies and challenge traditional ways of learning and communicating.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 250 Sociocultural Perspectives on Learning 3.0 Credits
This course will focus on knowing and learning from sociocultural perspectives and will include emphasis on both recent research and seminal literature. The course will begin with an introduction to sociocultural research and then explore how these theories can be used to understand how learning occurs in various disciplines.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 301 Learning, Culture & Technology Workshop III 3.0 Credits
The Workshops (EDLT 101, 201, 301) are comprised of a set of three project-based courses that will provide innovative, rigorous, and immersive educational experiences in diverse learning environments that focus on emerging technologies, authentic and situated learning and contextual factors. Students will observe, document, analyze, and describe complex learning situations, develop different learning designs, and an e-portfolio, and explore social and cultural perspectives on learning.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDLT 339 Future Pedagogies 3.0 Credits
This course introduces learners to learning and designing experiences for complex domains. Students explore current pedagogies and how to assess the progress of learning. Students learn how to think about and design learning environments to facilitate different types of knowledge to support novice to expert learners.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 354 Learning In and Out of Schools 3.0 Credits
The term “informal learning environments” (ILEs) is often used to describe places and activities where learning occurs outside of more formal settings such as schools, universities, etc. Examples of ILEs include after school activities, museums, zoos, and so on. This course is an introduction to ILEs and theories related to understanding how learning occurs within them. The course will also consider similarities and differences between learning in and out of schools.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 491 Senior Project I 3.0 Credits
The Senior Project courses (EDLT 491, 492, 493) are a set of three courses intended to immerse student teams in the design, implementation, and evaluation of a substantial project. Most educational design research involves teams in their creation, so it is essential to develop those skills. Students collaborate on an extended project to better understand project and time management issues related to large design projects. The courses also facilitate students’ integrating materials from other courses in service of better learning environments.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLT 491 [Min Grade: D]

EDLT 492 Senior Project II 3.0 Credits
The Senior Project courses (EDLT 491, 492, 493) are a set of three courses intended to immerse student teams in the design, implementation, and evaluation of a substantial project. Most educational design research involves teams in their creation, so it is essential to develop those skills. Students collaborate on an extended project to better understand project and time management issues related to large design projects. The courses also facilitate students’ integrating materials from other courses in service of better learning environments.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDLT 493 Senior Project III 3.0 Credits
The Senior Project courses (EDLT 491, 492, 493) are a set of three courses intended to immerse student teams in the design, implementation, and evaluation of a substantial project. Most educational design research involves teams in their creation, so it is essential to develop those skills. Students collaborate on an extended project to better understand project and time management issues related to large design projects. The courses also facilitate students’ integrating materials from other courses in service of better learning environments.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDLT 491 [Min Grade: D] and EDLT 492 [Min Grade: D]

Electrical & Computer Engineering

Courses

ECE 101 Electrical and Computer Engineering in the Real World 1.0 Credit
This seminar introduces students to highly visible and compelling applications of ECE through the use of familiar real-world applications. The course will highlight some of the high-impact advances of ECE and the importance of ECE in our daily lives. Fundamental concepts, such as electricity, light, computing, networking, and signal processing will be introduced in this context and explained at an introductory level. This course is intended to inspire students to pursue ECE and will lead them directly into ECE 102.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 102 Applications of Electrical and Computer Engineering 2.0 Credits
Introduces the basic fundamentals of ECE through the use of real-world applications. The course will introduce Signals and Systems, Analog electronic basics, as well as Digital numbers and systems. The course will introduce students to basic ECE material, preparing the students for ECE 200 and ECE 201.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECE 121 Introduction to Entertainment Engineering 3.0 Credits
This introductory survey course will focus on the four prevailing entertainment media: music, images, video, and games. We will explore how each medium is represented digitally and reveal the technologies used to capture, manipulate and display such content. Technical standards used in everyday entertainment devices (mp3, H.264, JPEG 1080p, HDMI) will be explained in layman’s terms. The goal is to provide students with technical literacy for using digital media.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ECE 200 Digital Logic Design 4.0 Credits
Number systems and representation, two’s complement arithmetic, digital logic devices, switching algebra, truth tables, minimization of Boolean functions, combinational logic design and analysis, sequential circuit analysis and design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 171 [Min Grade: D] or ENGR 103 [Min Grade: D] or ENGR 104 [Min Grade: D]

ECE 201 Foundations of Electric Circuits 4.0 Credits
Covers basic electric circuit concepts and laws; circuit theorems; mesh and node methods; analysis of first-and second-order electric circuits; force and natural response; sinusoidal steady state analysis; complex frequency.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is CAE or classification is Freshman
Prerequisites: PHYS 211 [Min Grade: D] or PHYS 281 [Min Grade: D] or PHYS 102 [Min Grade: D]

ECE 203 Programming for Engineers 3.0 Credits
Fundamentals of computer organization; rudiments of programming including data types, arithmetic and logical expressions, conditional statements, control structures; problem solving techniques for engineers using programming; object-oriented programming; arrays; simulation of engineering systems; principles of good programming practice.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECE 211 Electrical Engineering Principles 3.0 Credits
Not open to electrical or mechanical engineering students. Covers basic techniques of electric circuit analysis, electronic devices, amplifiers, operational amplifier, and fundamentals of instrumentation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is EE or major is MECH or classification is Freshman
Prerequisites: (MATH 201 [Min Grade: D] or ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D]) and (PHYS 211 [Min Grade: D] or PHYS 281 [Min Grade: D] or PHYS 102 [Min Grade: D])
Corequisite: ECE 212

ECE 212 Electrical Engineering Principles Laboratory 1.0 Credit
Not open to electrical or mechanical engineering students. Includes experiments involving concepts discussed in ECE 211.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is EE or major is MECH or classification is Freshman
Corequisite: ECE 211

ECE 202 Digital Logic Design 4.0 Credits
Number systems and representation, two’s complement arithmetic, digital logic devices, switching algebra, truth tables, minimization of Boolean functions, combinational logic design and analysis, sequential circuit analysis and design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 171 [Min Grade: D] or ENGR 103 [Min Grade: D] or ENGR 104 [Min Grade: D]

ECE 201 Foundations of Electric Circuits 4.0 Credits
Covers basic electric circuit concepts and laws; circuit theorems; mesh and node methods; analysis of first-and second-order electric circuits; force and natural response; sinusoidal steady state analysis; complex frequency.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is CAE or classification is Freshman
Prerequisites: PHYS 211 [Min Grade: D] or PHYS 281 [Min Grade: D] or PHYS 102 [Min Grade: D]

ECE 203 Programming for Engineers 3.0 Credits
Fundamentals of computer organization; rudiments of programming including data types, arithmetic and logical expressions, conditional statements, control structures; problem solving techniques for engineers using programming; object-oriented programming; arrays; simulation of engineering systems; principles of good programming practice.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECE 211 Electrical Engineering Principles 3.0 Credits
Not open to electrical or mechanical engineering students. Covers basic techniques of electric circuit analysis, electronic devices, amplifiers, operational amplifier, and fundamentals of instrumentation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is EE or major is MECH or classification is Freshman
Prerequisites: (MATH 201 [Min Grade: D] or ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D]) and (PHYS 211 [Min Grade: D] or PHYS 281 [Min Grade: D] or PHYS 102 [Min Grade: D])
Corequisite: ECE 212

ECE 212 Electrical Engineering Principles Laboratory 1.0 Credit
Not open to electrical or mechanical engineering students. Includes experiments involving concepts discussed in ECE 211.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is EE or major is MECH or classification is Freshman
Corequisite: ECE 211

ECE 202 Digital Logic Design 4.0 Credits
Number systems and representation, two’s complement arithmetic, digital logic devices, switching algebra, truth tables, minimization of Boolean functions, combinational logic design and analysis, sequential circuit analysis and design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 171 [Min Grade: D] or ENGR 103 [Min Grade: D] or ENGR 104 [Min Grade: D]

ECE 201 Foundations of Electric Circuits 4.0 Credits
Covers basic electric circuit concepts and laws; circuit theorems; mesh and node methods; analysis of first-and second-order electric circuits; force and natural response; sinusoidal steady state analysis; complex frequency.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is CAE or classification is Freshman
Prerequisites: PHYS 211 [Min Grade: D] or PHYS 281 [Min Grade: D] or PHYS 102 [Min Grade: D]

ECE 203 Programming for Engineers 3.0 Credits
Fundamentals of computer organization; rudiments of programming including data types, arithmetic and logical expressions, conditional statements, control structures; problem solving techniques for engineers using programming; object-oriented programming; arrays; simulation of engineering systems; principles of good programming practice.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECE 211 Electrical Engineering Principles 3.0 Credits
Not open to electrical or mechanical engineering students. Covers basic techniques of electric circuit analysis, electronic devices, amplifiers, operational amplifier, and fundamentals of instrumentation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is EE or major is MECH or classification is Freshman
Prerequisites: (MATH 201 [Min Grade: D] or ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D]) and (PHYS 211 [Min Grade: D] or PHYS 281 [Min Grade: D] or PHYS 102 [Min Grade: D])
Corequisite: ECE 212

ECE 212 Electrical Engineering Principles Laboratory 1.0 Credit
Not open to electrical or mechanical engineering students. Includes experiments involving concepts discussed in ECE 211.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is EE or major is MECH or classification is Freshman
Corequisite: ECE 211

ECE 302 Design with Embedded Processor Project 3.0 Credits
A project-based course on design and implementation of mixed signal systems with embedded processors (digital, analog and software) with applications in signal processing, control, wireless and Internet of Things.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 203 [Min Grade: D]

ECE 361 Probability for Engineers 4.0 Credits
This course will cover topics related to probability and statistics. Probability topics include sample space and probability, discrete and continuous random variables, expectation, variance, covariance, correlation, conditional expectation, conditional variance, the weak and strong law of large numbers and the central limit theorem. Statistics topics include properties of a random sample, principles of data reduction, and point estimation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 202 [Min Grade: D] and (ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D])

ECE 362 Engineering Statistics 3.0 Credits
This course will cover topics related to statistics and probability. Probability topics include sample space and probability; discrete and continuous random variables, expectation, variance, the law of large numbers and the central limit theorem. Statistics topics include properties of a random sample, principles of data reduction, point estimation, hypothesis testing, interval estimation, and linear regression.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ENGR 202 [Min Grade: D] and ENGR 231 [Min Grade: D]) or (ENGR 202 [Min Grade: D] and MATH 261 [Min Grade: D])

ECE 391 Introduction to Engineering Design Methods 1.0 Credit
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

ECE 491 [WI] Senior Design Project I 2.0 Credits
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECE 391 [Min Grade: D] and ECE 361 [Min Grade: D]

ECE 492 [WI] Senior Design Project II 2.0 Credits
Continues ECE 491. Requires written and oral progress reports. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECE 491 [Min Grade: D]
ECE 493 Senior Design Project III 4.0 Credits
Continues ECE 492. Requires written and oral final reports, including oral presentations by each design team at a formal Design Conference open to the public and conducted in the style of a professional conference.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECE 492 [Min Grade: D]

ECE I199 Independent Study in ECE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE I299 Independent Study in ECE 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE I399 Independent Study in ECE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE I499 Independent Study in ECE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE T180 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE T280 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE T380 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE T480 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Electronic & Computer Engineering - Power Engineering

Courses

ECEP 352 Electric Motor Control Principles 4.0 Credits
Introduces machinery principles, magnetic circuits, three-phase circuits, the electrical and economic structure of the power industry, ac and dc machine fundamentals, and power electronic converters and their interfaces with electric motors. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 302 [Min Grade: D] (Can be taken Concurrently) (ECE 201 [Min Grade: D] or ECES 211 [Min Grade: D])

ECEP 354 Energy Management Principles 4.0 Credits
Covers principles of power engineering, including the electrical and economic structure of the power industry (distribution, subtransmission, and bulk transmission levels; environmental issues; the electrical system analysis; the thermal system analysis; links between electromechanics and thermodynamics; and safety issues). Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 302 [Min Grade: D] (Can be taken Concurrently) (ECE 201 [Min Grade: D] or ECES 211 [Min Grade: D])

ECEP 371 Introduction to Nuclear Engineering 2.0 Credits
This course introduces the student to the fundamental topic of nuclear engineering. This course should be the first course for students interested in the nuclear engineering minor, as all of the topics will be discussed in greater detail in other courses. Topics include atomic and nuclear structure, binding energy, reaction kinetics and energetics, and radioactive decay.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 201 [Min Grade: C]

ECEP 372 Radiation Detection and Measurement 3.0 Credits
Introduces students to the fundamentals of radiation detection, and applications of radiation detection equipment.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 371 [Min Grade: D] or ECEP 404 [Min Grade: D] or MEM 371 [Min Grade: D]
### ECEP 380 Introduction to Renewable Energy 3.0 Credits
Introduction to Renewable Energy is an undergraduate survey course for engineers, scientists and others interested in energy systems and applications. The course introduces students to the mix of current major electric power sources and the pressures that are forcing a transition to renewable sources. Wind and solar energy will be studied in detail, with others as time allows. Course culminates with an integrating off-grid energy system design.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** MATH 122 [Min Grade: D] and (PHYS 102 [Min Grade: D] or PHYS 115 [Min Grade: D] or PHYS 154 [Min Grade: D])

### ECEP 402 Theory of Nuclear Reactors 4.0 Credits
Introduces students to atomic and nuclear physics, radiation interaction with matter, components of nuclear reactors, neutron diffusion and moderation, nuclear reactor theory, and heat removal from nuclear reactors.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ENGR 210 [Min Grade: D]

### ECEP 403 Nuclear Power Plant Design & Operation 3.0 Credits
Introduces students to the design of nuclear power plants. Topics covered include electrical transmission, non-nuclear related equipment, fluid flow, heat transfer, thermodynamics, heat exchangers, pump, valves, piping and nuclear reactor design. Course includes a final project which is the design of a nuclear power plant.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

### ECEP 404 Introduction to Nuclear Engineering 2.0 Credits
Introduces the fundamental scientific, technical, social and ethical issues in nuclear engineering; nuclear reactions and reactivity, radiation protection and control, nuclear energy production and utilization, nuclear fuel cycle, nuclear fuel cycle, nuclear materials, controlled fusion and thermonuclear plasma systems, basics of plasma physics and plasma chemistry, nuclear waste management, nuclear reactor safety, analysis of severe nuclear accidents, risk assessment and related issues of engineering ethics.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** PHYS 201 [Min Grade: D] and (ENGR 210 [Min Grade: D] or CHE 206 [Min Grade: D])

### ECEP 406 Introduction to Radiation Health Principles 3.0 Credits
This course is intended to impart radiation safety knowledge to the nuclear engineering student. A fundamental knowledge of radiation safety is critical for all nuclear engineers.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** MEM 371 [Min Grade: D] or ECEP 404 [Min Grade: D]

### ECEP 411 Power Systems I 3.0 Credits
Covers steady state generator, transformer and transmission line modeling used for balanced steady state power system analysis including three-phase to single-phase model conversion, per-unit analysis, generator and line loadability, transformer and transmission line voltage regulation and reactive compensation.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** ECEP 352 [Min Grade: D]

### ECEP 412 Power Systems II 4.0 Credits
Covers y-bus based analysis of power systems including steady-state power-flow models and algorithms, economic dispatch of power generation, load-frequency control and introduction to transient stability analysis including time-domain simulation and equal area criterion.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** ECEP 411 [Min Grade: D]

### ECEP 413 Power Systems III 3.0 Credits
Covers Z-bus-based analysis of power systems including symmetrical component networks of generators, transformers, transmission lines and loads, symmetrical and unbalanced three-phase bus and line faults, and an introduction to power system protection.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** ECEP 412 [Min Grade: D]

### ECEP 421 Modeling and Analysis of Electric Power Distribution Systems 3.0 Credits
Introduction to power distribution systems; balanced and unbalanced systems, component and load modeling, radial and weekly meshed topologies; algorithms for unbalanced power studies including radial and general structure solver.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Senior  
**Prerequisites:** ECEP 352 [Min Grade: C]  
**Corequisite:** ECEP 411

### ECEP 422 Power Distribution Automation and Control 3.0 Credits
Focuses on distribution management systems and their application: including optimizing network operation - capacitor placement and control, network reconfiguration, service restoration. Modern solution technologies are addressed.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ECEP 421 [Min Grade: C]

### ECEP 423 Service and Power Quality Distribution Systems 3.0 Credits
Focus on power distribution systems: service and power quality assessment including stat estimation, voltage quality, trouble call analysis, service restoration, component and system reliability assessment.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ECEP 422 [Min Grade: C]
ECEP 431 Advanced Electromagnetic Energy Conversion I 4.0 Credits
Covers theory and operation of alternating current machinery, with emphasis on design alternatives and the effects of design on performance. Includes construction of machine models from laboratory measurements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEP 352 [Min Grade: D]

ECEP 432 Advanced Electromagnetic Energy Conversion II 4.0 Credits
Covers dynamic behavior and transient phenomena of rotating machines and the mathematical models used to describe them, generalized machine theory, measurement of parameters for the mathematical models, and measurement of dynamic and transient behavior.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEP 431 [Min Grade: D]

ECEP 441 Protective Relaying 3.0 Credits
Covers operating principles of electromechanical and static relays, fault clearance, and protection of individual parts of a power system. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEP 411 [Min Grade: D] (Can be taken Concurrently) ECEP 352 [Min Grade: D]

ECEP 451 Power Electronic Converter Fundamentals 3.0 Credits
Fundamentals of power electronics that include waveforms, basic power switch properties and magnetic circuits. Introduction to basic power electronic converter circuits: diode and phase-controlled rectifiers and inverters; switch-mode converters. Applications to DC and AC power supply systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEP 352 [Min Grade: D]

ECEP 452 Experimental Study of Power Electronic Converters 3.0 Credits
Experimental study of common power electronic converters: diode rectifiers, phase-controlled rectifiers, switch-mode inverters. Both hardware and software studies. Additional lectures on: Study of DC-DC switch-mode converters.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 451 [Min Grade: D]

ECEP 453 Applications of Power Electronic Converters 3.0 Credits
Provides a first look at various power electronic applications in residential, commercial and industrial sites. Examples include utility application such as static var compensators (SVC), thyristor switch capacitors (TSC), high voltage direct-current (HVDC) transmission systems among others. In addition, fundamentals of motor drives and their controls are covered. Examples include induction, DC synchronous and specialized motors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEP 451 [Min Grade: D]

ECEP 461 High Voltage Laboratory 1.0 Credit
Requires students to perform four basic experiments to become familiar with high-voltage techniques and then do a high-voltage design project of their own choosing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEP 352 [Min Grade: D]

ECEP 467 Power Seminar I 0.5 Credits
Discusses current developments in power system operation and research, concentrating on current and future energy sources.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECEP 471 Power Seminar II 0.5 Credits
Discusses current developments in power system operation and research, concentrating on generating stations, transmission lines, and substations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECEP 472 Power Seminar III 0.5 Credits
Discusses current developments in power system operation and research, concentrating on distribution, security, and economics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECEP 473 Power Seminar IV 0.5 Credits
Discusses current developments in power system operation and research, concentrating on renewable sources.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECEP 480 Solar Energy Engineering 3.0 Credits
Covers design of grid-connected and battery backup grid-connected photovoltaic systems. Both electrical and mechanical aspects are included. Topics include system components (solar cells, charge controllers, maximum power point trackers, inverters, etc.), system economics, computer and web-based design aids, electrical codes and standards, externalities of PV systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: ECEE 302 [Min Grade: D] or ECEE 352 [Min Grade: D] or CHE 431 [Min Grade: D] or ECEP 380 [Min Grade: D]

ECEP 497 Research in Power Systems 0.5-12.0 Credits
Requires independent study in a topic approved by the faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
ECEP I499 Independent Study in ECEP 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP I399 Independent Study in ECEP 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP I299 Independent Study in ECEP 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP I199 Independent Study in ECEP 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP T180 Special Topics in ECEP 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP T280 Special Topics in ECEP 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP T380 Special Topics in ECEP 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEP T480 Special Topics in ECEP 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

Electrical & Computer Engineering - Computers

Courses

ECEC 301 Advanced Programming for Engineers 3.0 Credits
An advanced introduction to classes and objects; inheritance and polymorphism; abstract classes and interfaces; exception handling; files and streams; garbage collection and dynamic memory allocation; recursion; using linked lists, stacks, queues, and trees; search and sorting algorithms; generic methods and classes; a comparative introduction to dominant programming languages; engineering examples.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 203 [Min Grade: D] or CS 203 [Min Grade: D]

ECEC 302 Digital Systems Projects 4.0 Credits
Studies the theory of digital system design and the topdown design methodology using hardware description language and software tools for simulation, synthesis and Field Programmable Gate Array (FPGA) implementation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 171 [Min Grade: D] (Can be taken Concurrently) or ECE 203 [Min Grade: D]) and ECE 200 [Min Grade: D]

ECEC 304 Design with Microcontrollers 4.0 Credits
Offers hands-on experience in the design of controllers that incorporate microcontrollers as an embedded component in a larger system. The microcomputer topics to be studied will include architecture, software, programming and interfaces.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECE 200 [Min Grade: D] and (CS 171 [Min Grade: D] or ECE 203 [Min Grade: D]) or CS 203 [Min Grade: D]

ECEC 352 Secure Computer Systems: Design Concepts 4.0 Credits
Covers concepts of secure computation, including economics vs. faults, errors, and hidden messages; mathematical foundations of secure computing; design issues in fault-tolerant computing; and testability and cryptography.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEC 302 [Min Grade: D] and MATH 221 [Min Grade: D]

ECEC 353 Systems Programming 3.0 Credits
This course introduces computer systems, including interaction of hardware and software through the operating system, from the programmer's perspective. Three fundamental abstractions are emphasized: processes, virtual memory, and files. These abstractions provide programmers a common interface to a wide variety of hardware devices. Topics covered include linking, system level I/O, concurrent programming, and network programming.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CS 265 [Min Grade: D]
ECEC 355 Computer Organization & Architecture 4.0 Credits
This course will cover the principles of designing microprocessors using solid engineering fundamentals and quantitative cost/performance trade-offs. Topics will cover instruction set architectures, arithmetic for computers, assessing and understanding processor performance, processor datapath and control, pipelining, cache design, and virtual-memory design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECE 200 [Min Grade: D] or CS 270 [Min Grade: D]) and ECEC 302 [Min Grade: D]

ECEC 356 Embedded Systems 4.0 Credits
Lectures will cover theoretical concepts of embedded and cyber-physical systems including direct memory access, priority arbitration, double buffering, and virtual-memory design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECEC 304 [Min Grade: D])

ECEC 357 Introduction to Computer Networks 4.0 Credits
History of the Internet; introduction to packet switching, circuit switching and virtual circuit switching; statistical multiplexing; protocol layering; metrics of network performance including bandwidth, delay and loss; medium access protocols and Ethernet; routing algorithms; end-to-end issues; flow and congestion control; an overview of application layer protocols.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 203 [Min Grade: D] or CS 171 [Min Grade: D]

ECEC 402 Digital System Projects Embedded Design 3.0 Credits
A project-based course on real-time applications using Field Programmable Gate Array (FPGA), embedded processors (software), IP (Intellectual Property) cores library and custom IP cores.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 302 [Min Grade: D] and ECEC 304 [Min Grade: D]

ECEC 411 Computer Hardware 3.0 Credits
Covers the design and performance of computer hardware devices, including direct memory access, priority arbitration, double buffering, and bus standards. Fall.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECEC 355 [Min Grade: D]

ECEC 412 Modern Processor Design 3.0 Credits
This course introduces modern processor design in a systematic manner. It discusses dynamically scheduled superscalar techniques including multi-issue, dynamic instruction scheduling, speculative execution, and branch prediction; advanced cache designs, and new techniques including SMT and VLIW. The course provides a comprehensive coverage of modern processor architectures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 355 [Min Grade: D] or CS 281 [Min Grade: D]

ECEC 413 Introduction to Parallel Computer Architecture 3.0 Credits
This course provides an introduction to the fundamental principles and engineering trade-offs involved in designing modern parallel computers (multi-processors). Topics covered include, but are not limited to, shared-memory and message-passing programming, cache-coherence, synchronization, scalable distributed memory multi-processors, and interconnection techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 355 [Min Grade: D] or CS 281 [Min Grade: D]

ECEC 414 High Performance Computing 3.0 Credits
This course is an introduction to high performance computing, including both concepts and applications. Course contents will include discussions of different types of high performance computer architectures (multi-core/multi-threaded processors, parallel computers, etc.), the design, implementation, optimization and analysis of efficient algorithms for uni-processors, multi-threaded processors, and parallel computers, and high performance programming.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 355 [Min Grade: D] or (CS 281 [Min Grade: D] and CS 282 [Min Grade: D])

ECEC 421 Introduction to Operating Systems I 3.0 Credits
Covers basic concepts of computer operating systems, including multiprocessors and multiprogramming systems, lock operations, synchronization, and file structures. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECEC 355 [Min Grade: D] and CS 260 [Min Grade: D]

ECEC 422 Introduction to Operating Systems I 3.0 Credits
Further develops the topics of ECEC 421. Spring.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEC 421 [Min Grade: D]

ECEC 431 Introduction to Computer Networks 3.0 Credits
Covers topics in computer and telecommunications network design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECE 200 [Min Grade: D] and CS 260 [Min Grade: D]
ECEC 432 Internet Architecture and Protocols 3.0 Credits
Covers architecture, protocols, and services of the Internet with an analytical approach focused on design principles; Internet architecture and topology; architecture of web and mail servers; router architectures; routing protocols; multicasting; multimedia over IP and associated protocols; Quality-of-Service issues in the Internet.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 357 [Min Grade: D] or CS 472 [Min Grade: D]

ECEC 433 Network Programming 3.0 Credits
Covers application layer protocol and how applications use the transport layer; principles and practice of network programming; the client-server model; concurrent processing; introduction to sockets and related functions client and server software design with examples; principles; issues and challenges in e-mail and web application protocols; security protocols; and network life system concepts.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 357 [Min Grade: D]

ECEC 441 Robotic Computer Interface & Control I 3.0 Credits
Covers fundamentals of robotics systems, including mechanics, actuators, sensors, kinematics, and inverse kinematics. Fall.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECEC 441 [Min Grade: D]

ECEC 442 Robotic Computer Interface & Control II 3.0 Credits
Covers robot dynamics, Lagrangian and Newton Euler methods, linear control of robots, path planning, and computer implementation. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEC 441 [Min Grade: D]

ECEC 443 Robotic Computer Interface & Control III 3.0 Credits
Covers robot-computer interface methods, including redundancy, optimal control, robustness, nonlinear control, adaptive control, and multiprocessor control. Spring.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEC 442 [Min Grade: D]

ECEC 451 Computer Arithmetic 3.0 Credits
This course provides an introduction to number representations used in computer arithmetic, issues of complexity in arithmetic operations, fixed point arithmetic, floating point arithmetic, and residue number systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 200 [Min Grade: D] and ECEC 355 [Min Grade: D]

ECEC 453 Image Processing Architecture 3.0 Credits
This course covers applications of computing techniques and hardware in image (still and video) processing. Methods of compression (lossless, lossy), video compression, JPEG standards, MPEG standards, processing requirements, and implementations for multimedia.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 200 [Min Grade: D] and ECEC 301 [Min Grade: D] and ECEC 303 [Min Grade: D]

ECEC 455 Intelligent System Architectures 3.0 Credits
This course outlines the principles of designing the architectures for intelligent systems. Methods of knowledge representation are compared for a variety of engineering problems. Methods of sensing and behavior generation are demonstrated for applications in large engineering and information systems including autonomous robots. Principles of goal-oriented computers are discussed, and modules of intelligent systems architectures are described. Theoretical fundamentals and practical techniques for learning are also covered.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECE 200 [Min Grade: D] and ECEC 355 [Min Grade: D]

ECEC 457 Security in Computing 3.0 Credits
The course introduces ideas from Cryptography and Fault Tolerant Computing. Cryptography studies how to artificially create distortions that being interwoven with computations mask them from eavesdropping. Fault Tolerance studies techniques of suppressing effects of natural noises that operate in computation channels. The course deals with both some introductory issues in Public Key Cryptography and some important aspects of designing Fault Tolerant Systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 221 [Min Grade: D] and ECEC 355 [Min Grade: D]

ECEC 459 Testing of Hardware 3.0 Credits
Testing has become the largest expense item in the semiconductor industry. There is rapidly being developed new techniques in testing, design for test and built-in self-test because no existing set of techniques can satisfy the existing and future needs. The course reviews, in a unified way, important issues in testing and diagnosis of hardware. Together with the "Security in Computing" course, it brings a design engineer student to the state of the art level in the field.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 355 [Min Grade: D]

ECEC 471 Introduction to VLSI Design 3.0 Credits
This is an introductory course where systematic understanding, design and analysis of digital VLSI integrated circuits will be covered. The course will begin with a review of CMOS transistor operation and semiconductor processes. Logic design with CMOS transistor and circuit families will be described. Specifically, layout, design rules, and circuit simulation will be addressed. Performance metrics will be analyzed in design and simulation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECE 200 [Min Grade: D] or CS 270 [Min Grade: D]) and (ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D])
ECEC 472 Custom VLSI Design & Analysis I 3.0 Credits
This is the first of two courses offered on Custom Very Large Scale Integration (VLSI) circuit and systems design and analysis. An understanding of VLSI integrated circuits is achieved through circuit design and analysis. This course focuses exclusively on high performance digital CMOS VLSI circuit and systems design, although some topics on mixed-signal circuits are also addressed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 471 [Min Grade: D]

ECEC 473 Modern VLSI IC Design 3.0 Credits
This is a project-oriented course where a high-complexity VLSI design project will be assigned to student teams. Team-work, task assignment and team communication will be mediated in an industry setting. Design tasks will cover the entire IC design flow range, from system specification to TRL description to timing and power analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 472 [Min Grade: D]

ECEC 474 ASIC Design I 3.0 Credits
This course will focus exclusively on digital CMOS Application Specific Integrated Circuit (ASIC) systems design and automation. The ASIC physical design flow, including logic synthesis, floorplanning, placement, clock tree synthesis, routing and verification will be presented. These back-end physical design flow steps will also be covered through hands-on practice using industrial VLSI CAD tools. Contemporary design practices will be reviewed and presented in experiments.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 200 [Min Grade: D] and ECEC 355 [Min Grade: D]

ECEC 475 ASIC Design II 3.0 Credits
Design and analysis of Application Specific Integrated Circuits (ASICs) will be covered from a systems design perspective. System timing, arithmetic building block and memory block design processes will be presented. Design tasks in a quarter-long, small-complexity processor design project will cover the back-end of the IC design flow range, from RTL synthesis to timing and power analysis. Projects will be performed in a hierarchical group, similar to an industrial setting, with other graduate and undergraduate students.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEC 474 [Min Grade: D]

ECEC 497 Research In Computer Engineering 0.5-12.0 Credits
Computer engineering students only. Requires independent research in a field approved by the faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CE.

ECEC 499 Independent Study in ECEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC I299 Independent Study in ECEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC I399 Independent Study in ECEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC I499 Independent Study in ECEC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

ECEC T180 Special Topics in ECEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC T280 Special Topics in ECEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC T380 Special Topics in ECEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEC T480 Special Topics in ECEC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

Electrical & Computer Engineering - Electroph

Courses

ECEE 302 Electronic Devices 4.0 Credits
Covers principles of operation of semiconductor devices, including PN diodes, bipolar transistors, and field effect transistors (JFET, MOSFET, MESFET). Applications of PN junctions, including solar cells, led, laser diodes. Laboratories reinforce lecture material by allowing students to build, measure and analyze data from simple devices.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: TDEC 211 [Min Grade: D] or ENGR 220 [Min Grade: D]
ECEE 304 Electromagnetic Fields & Waves 4.0 Credits
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 291 [Min Grade: D]

ECEE 352 Analog Electronics 4.0 Credits
Teaches the fundamentals of electronic circuit analysis and design by means of practical projects, such as a dc power supply and an audio amplifier. Covers design with discrete components as well as integrated circuit design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 302 [Min Grade: D] and ECES 301 [Min Grade: D]

ECEE 354 Wireless and Optical Electronics 4.0 Credits
Covers propagation of waves in various media as it relates to wireless communications: reflection, transmission, polarization, wave packets, dispersion, radiation and antennas, microwave electronic devices, optical wave guides, and fiber optics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 302 [Min Grade: D] and ECES 301 [Min Grade: D] and ECEE 304 [Min Grade: D]

ECEE 421 Advanced Electronics I 4.0 Credits
Application-and design-focused course. Analyzes feedback in electronic circuits such as operational amplifiers. Covers design and applications of active filters and other typical electronic circuitry. Includes experiments in the design of multistage transistor circuits, feedback loops, operational amplifiers, and active filters.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 352 [Min Grade: D]

ECEE 422 Advanced Electronic Circuits I 3.0 Credits
Application-and design-focused course. Covers analysis and design of communication circuits and non-linear active circuits; oscillators, mixers, IF and RF amplifiers; and AM and FM modulators.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 421 [Min Grade: D]

ECEE 423 Advanced Electronics Circuits II 3.0 Credits
Application-and design-focused course. Covers non-linear circuits; function and wave form generators; log-amp, multipliers, dividers, power amp, and phase-lock loops; and design of electronics needed to implement different logic circuit families.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 421 [Min Grade: D]

ECEE 434 Digital Electronics 4.0 Credits
Covers basic digital integrated circuit building blocks (inverters, nor and nand logic), CMOS logic gates (dc and transient behavior), drivers, and digital circuits and systems (PLA, gate array, memory). Experiments in semiconductor material characterization, device characterization, circuit and device simulations.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 302 [Min Grade: D]

ECEE 441 Lightwave Engineering I 3.0 Credits
Covers fundamentals of wave propagation, including propagation in various fiber wave guides and field distributions, diffraction, attenuation, dispersion, information capacity, and other analytic and design considerations in fiber systems. Fall.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 441 [Min Grade: D]

ECEE 442 Lightwave Engineering II 3.0 Credits
Covers operating principles, construction, and characteristics of sources, couplers, and detectors used in optical systems. Includes equivalent circuit models and principles of generation, transmission, and reception. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 441 [Min Grade: D]

ECEE 443 Lightwave Engineering III 3.0 Credits
Covers applications of devices and systems in such areas as data, voice, and image trans-mission; industrial automation; process control; medicine; and computers. Includes basic measurement systems. Spring.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEE 442 [Min Grade: D]

ECEE 451 Electroacoustics 3.0 Credits
Applications-oriented course. Covers fundamentals of vibrating systems; equations of motion; acoustical, electrical, and mechanical analogs; properties of waves in fluids; acoustic impedance and plane wave transmission; application to design of transducers; and application of acoustic waves in medical imaging, non-destructive testing, and the biomedical field.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
ECEE 471 RF Components and Techniques 4.0 Credits
This course covers microwave networks (Z, Y, S, T ABCD Parameters), signal flowgraph, impedance matching techniques (lumped and distributed, quarter wave transformers), circulators and isolators, directional couplers (branch line, Wilkinson, Lange, slot waveguide), and filters (lowpass, bandpass, bandstop, highpass). CAD laboratory and design projects are an integral part of this course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 354 [Min Grade: D]

ECEE 472 RF Electronics 4.0 Credits
This course covers static and dynamic characteristics of transistors, unipolar (MOSFET, MESFET, HEMT), bipolar (BJT, HBT), LNA design and realization, power amplifiers, distributed amplifiers, switches, limiters, phase shifters, detectors, mixers, oscillators (Colpitts, YIG turned, reflection, transmission, DRO). CAD laboratory and design projects are an integral part of this course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 471 [Min Grade: D]

ECEE 473 Antennas and Radiating Systems 4.0 Credits
This course covers short and magnetic dipole, radiation pattern, radiation resistance, directivity and gain, line antennas (dipoles, monopoles, V and inverted V antennas), helix, Yagi-Uda, log-periodic, aperture antennas (slot, horn and reflector), printed circuit antennas (patch and spiral), and phased antennas. CAD laboratory and design projects are an integral part of this course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEE 471 [Min Grade: D]

ECEE 497 Research in Electrophysics 0.5-12.0 Credits
Requires independent research in a topic approved by the faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE I499 Independent Study in ECEE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE I399 Independent Study in ECEE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEE T499 Independent Study in ECEE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Electrical & Computer Engineering - Systems

Courses

ECES 201 Introduction to Audio-Visual Signals 4.0 Credits
This introductory engineering course will focus on the digital signal representations commonly used in prevailing entertainment media: audio, images, and video. It will explore how each medium is represented digitally and convey the signal processing concepts used in storing, manipulating, transmitting, and rendering such content. The goal of the course is to provide non-engineering students with a fundamental understanding of core digital signal processing methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 122 [Min Grade: D]

ECES 301 Transform Methods and Filtering 4.0 Credits
This course covers the engineering related concepts of signals and systems, their modeling and analysis. We discuss the problem of formulation of physical systems, plus mathematical solution of models (equations). Continuous-time signals and systems, discrete-time signals and systems, linear time-invariant systems, convolution integrals and sums, Fourier series, Fourier, Laplace and Z-transforms, and system functions will be studied.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (TDEC 221 [Min Grade: D] or ENGR 232 [Min Grade: D]) or MATH 262 [Min Grade: D] or MATH 210 [Min Grade: D]) and ECE 201 [Min Grade: D]
ECES 302 Transform Methods and Filtering 4.0 Credits
Covers the Fourier series and the Fourier transform, sinusoidal steady-state analysis and filtering, discrete-time systems and the Z-transform, discrete Fourier transform, network functions and stability, magnitude, phase, poles and zeroes, Nyquist criterion, the Nyquist plot and root loci, stability of one-ports, sensitivity, worst-case design and failure-tolerance.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: (TDEC 221 [Min Grade: D] or ENGR 232 [Min Grade: D] or MATH 262 [Min Grade: D] or MATH 210 [Min Grade: D]) and ECE 201 [Min Grade: D]  

ECES 303 Transform Methods II 3.0 Credits
This course covers the engineering related concepts of signals and systems, their modeling and analysis. We discuss the problem of formulation of physical systems, plus mathematical solution of models (equations). Continuous-time signals and systems, discrete-time signals and systems, linear time-invariant systems, convolution integrals and sums, Fourier series, Fourier, Laplace and Z-transforms, and system functions will be studied.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 301 [Min Grade: D] or ECES 302 [Min Grade: D]  

ECES 304 Dynamic Systems and Stability 4.0 Credits
Covers linear time-invariant circuits and systems; two-and multi-terminal resistors, operational-amplifier circuits, first-order circuits, linear and nonlinear second-order systems, state equation and state variables, eigenvalues and eigenvectors, zero-input response, qualitative behavior of \( x'=Ax \) (stability and equilibria), qualitative behavior of \( x'=f(x) \), phase portraits, equilibrium states.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 301 [Min Grade: D]  

ECES 306 Analog & Digital Communication 4.0 Credits
Covers signal sampling and reconstruction; modulation, angle modulation; digital communications systems, digital transmission.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 301 [Min Grade: D] or ECES 302 [Min Grade: D]  

ECES 352 Introduction to Digital Signal Process 4.0 Credits
Covers discrete-time signals, analog-digital conversion, time and frequency domain analysis of discrete-time systems, analysis using Z-transform, introduction to digital filters, discrete-time Fourier transform, Discrete Fourier Transform (DFT), and Fast Fourier Transform (FFT).  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 301 [Min Grade: D] and ECES 303 [Min Grade: D]  

ECES 354 Wireless, Mobile & Cellular Communications 4.0 Credits
Covers concepts of wireless systems; propagation effects, including loss, dispersion, fading, transmission, and reception; mobile systems, including design of base units and mobile units; micro cells and pico cells; cell division, including frequency use and reuse; concepts of FDMA, TDMA, and CDMA; error rates and outage probability; and circuits and components for wireless and mobile systems.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 306 [Min Grade: D]  

ECES 356 Theory of Control 4.0 Credits
Covers the foundations of control theory. Includes experiments and demonstrations during lectures and labs that may be jointly held, taking advantage of multimedia and computer-controlled apparatus.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 304 [Min Grade: D]  

ECES 358 Computer Control Systems 4.0 Credits
Reviews principles of applications of computer control systems to a variety of industries and technologies, including manufacturing processes, robotic cells, machine cells, chemical processes, network control, investment portfolio control, and real-time expert and learning systems for diagnostics and quality control.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: ECES 356 [Min Grade: D]  

ECES 411 Convex Optimization in Engineering Systems 3.0 Credits
Covers fundamental of convex optimization including convex sets, convex functions, linear and nonlinear constraints, complementary slackness, Lagrange multipliers, Lagrangian duality, and quadralic programming. Focuses on applications (e.g., signal processing, communications, computer networking, and portfolio management). Focuses on use of Matlab or equivalent software.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if classification is Senior.  
Prerequisites: ECES 301 [Min Grade: D] and ECES 303 [Min Grade: D] and (ENGR 361 [Min Grade: D] or ECE 361 [Min Grade: D])  

ECES 412 Simulation of Stochastic Engineering Systems 3.0 Credits
Covers algorithms for generation of pseudo-random numbers, generation of random variates using the inverse transform, acceptance rejection techniques, Monte Carlo simulation, basics of point and interval estimation and hypothesis testing. Coverage of Markov chains, Markov chain Monte Carlo, Metropolis algorithm, simulated annealing, as time permits. Applications include computer networks, statistical physics, derivative pricing. Focus on use of Matlab or equivalent software.  
College/Department: College of Engineering  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if classification is Senior.  
Prerequisites: ECES 301 [Min Grade: D] and ECES 303 [Min Grade: D] and (ENGR 361 [Min Grade: D] or ECE 361 [Min Grade: D])
ECES 413 Strategies for Repeated Games 3.0 Credits
Covers the gambler's ruin problem, optimality of bold play for subfair games, the Martingale betting system, Kelly betting and the maximum growth rate in superfair games, the multi-armed bandit and it generalizations, Parrondo's paradox for coupled subfair games, basics of auction theory. Focus on use of Matlab or equivalent software.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ECES 301 [Min Grade: D] and ECES 303 [Min Grade: D] and (ENGR 361 [Min Grade: D] or ECE 361 [Min Grade: D])

ECES 421 Communications I 3.0 Credits
Covers analog communications, including linear modulation methods (AM, DSB, SSB), exponential modulation (FM, PM), and noise effects on analog communication systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECES 306 [Min Grade: D]

ECES 422 Communications II 3.0 Credits
Covers analog (PAM, PPM) and digital (PCM, DM) pulse modulation systems, entropy, source coding, and channel coding.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECES 421 [Min Grade: D]

ECES 423 Communications III 3.0 Credits
Covers digital transmission systems, baseband and passband, spread-spectrum communications, and basics of wireless and mobile systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECES 422 [Min Grade: D]

ECES 434 Applied Digital Signal Processing 4.0 Credits
This course explores digital signal processing (DSP) concepts through the context of current applications, which range from video encoding to human genome analysis. Topics such as sampling, aliasing, and quantization, are considered in terms of the constraints of particular applications. Discrete-time linear systems, frequency-domain analysis, and digital filtering using Discrete Fourier Transform are examined in-depth and realized through application-specific lab projects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 352 [Min Grade: D]

ECES 435 Recent Advances in Digital Signal Processing 4.0 Credits
Digital signal processing algorithms once thought to be impractical are now implemented in devices, such as household appliances & mobile phones. This course explores the computationally-intensive DSP methods including short-time linear prediction, cepstral analysis, and complex phase reconstruction as well as alternative signal representations and transforms, including the Hilbert, Chirp, and Discrete Cosine Transforms. Laboratory projects will focus on the implementation of these methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 352 [Min Grade: D]

ECES 436 Multi-disciplinary Digital Signal Processing 4.0 Credits
The applications of digital signal processing (DSP) span a wide range of problem domains and disciplines. This course explores the multi-disciplinary aspects of DSP by focusing on a core set of common methods applicable to problems in many fields, such as periodicity detection, signal and power spectrum estimation, and data modeling. Laboratory projects will utilize experiments drawn from a diversity of fields, including medicine, music analysis, image processing, voice/data communications and robotics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 352 [Min Grade: D]

ECES 441 Bioinformatics 3.0 Credits
This course will focus on developing the computational, algorithmic, and database navigational skills required to analyze genomic data that have become available with the development of high throughput genomic technologies. We will also illustrate statistical signal processing concepts such as dynamic programming, hidden markov models, information theoretic measures, and assessing statistical significance. The goals will be achieved through lecture and lab exercises that focus on genomic databases, genome annotation via hidden markov models, sequence alignment through dynamic programming, metagenomic analyses, and phylogenetics with maximum likelihood approaches.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 356 [Min Grade: D]

ECES 444 Systems and Control I 4.0 Credits
This course reviews classical control: analysis and design, state space approach to systems analysis and control; Eigenvector/Eigenvalue analysis, model decomposition, state space solutions and Cayley-Hamilton technique and applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 356 [Min Grade: D]

ECES 445 Systems and Control II 4.0 Credits
This course covers Eigenvector single-value decomposition and modal decomposition; controllability, observability and Kalman canonical forms; state controllers and observers and the separation principle.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 444 [Min Grade: D]

ECES 446 Systems and Control III 4.0 Credits
This course covers linear quadratic control, non-linear stability and analysis. Current topics in control include Robust, H-infinity, and Fuzzy Control concepts.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 445 [Min Grade: D]

ECES 462 Medical Robotics II 3.0 Credits
This course will review the emerging, multidisciplinary field of Medical Robotics. The course includes multiple site/field visits to observe Medical Robot systems demonstrations and interaction with the medical team and system manufacturers.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECES 461 [Min Grade: D]
ECES 486 Cell and Tissue Image Analysis 3.0 Credits
Theory of supervised and unsupervised pattern recognition techniques, with practical programming projects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 487 Pattern Recognition 3.0 Credits
Theory of supervised and unsupervised statistical pattern recognition, presented through practical programming techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ECES 497 Research in Systems Engineering 0.5-12.0 Credits
Electrical engineering students only. Requires independent research in a topic approved by the faculty.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

ECES 499 Supervised Study in Systems Engineering 0.5-20.0 Credits
Requires independent study in a topic approved by the faculty.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ECES II99 Independent Study in ECES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES I299 Independent Study in ECES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES I399 Independent Study in ECES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES I499 Independent Study in ECES 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES T380 Special Topics in ECES 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECES T480 Special Topics in ECES 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

Electrical Engineering Lab

Courses

ECEL 301 [WI] Electrical Engineering Laboratory 2.0 Credits
Offers laboratory experiences in each of the five ECE tracks: computers, controls/robotics, electronics, power and energy, and telecommunications. Each lab consists of a stand-alone module containing: lecture material providing basic theory, references, and laboratory experiments. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECE 200 [Min Grade: D] and ECE 201 [Min Grade: D] and (TDEC 132 [Min Grade: D] or TDEC 133 [Min Grade: D] or ENGR 104 [Min Grade: D] or ENGR 103 [Min Grade: D])

ECEL 302 ECE Laboratory II 2.0 Credits
Offers laboratory experiences in each of the five ECE tracks: computers, controls/robotics, electronics, power and energy, and telecommunications. Each lab consists of a stand-alone module containing: lecture material providing basic theory, references, and laboratory experiments. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEL 301 [Min Grade: D]

ECEL 303 ECE Laboratory III 2.0 Credits
Offers laboratory experiences in each of the five ECE tracks: computers, controls/robotics, electronics, power and energy, and telecommunications. Each lab consists of a stand-alone module containing: lecture material providing basic theory, references, and laboratory experiments.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECEL 302 [Min Grade: D]

ECEL 304 ECE Laboratory IV 2.0 Credits
This course offers laboratory experience, using both modeling software and digital and analog hardware relevant to both electrical and computer engineers. Multi-week design projects and design teams are used to prepare students for Senior Design work.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEL 303 [Min Grade: D]
ECEL 311 ECE Laboratory Methods I 3.0 Credits
Introduces students to MATLAB and PSpice, industry standard CAD software for electronics (analogue and digital) and systems engineers. Solve DC bias, DC sweep, AC sweep, and transient problems in PSpice and MATLAB. Build and design simple digital circuits.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECE 200 [Min Grade: D] and ECE 201 [Min Grade: D] and ENGR 103 [Min Grade: D]

ECEL 312 ECE Laboratory Methods II 3.0 Credits
Covers introduction to transistor circuits, PSpice simulations of active devices, transfer function analysis, Bode analysis, active filter analysis and design. Programming and use of Microprocessors and/or FPGA. Perform measurements on devices and circuits.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEL 301 [Min Grade: D] or ECEL 311 [Min Grade: D]

ECEL 401 Lightwave Engineering Laboratory 3.0 Credits
Teaches fundamentals of interaction of light with matter. Waves and photons, interference and diffraction. Optical fibers and free-space optics. Introduces students to optical communication and imaging.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D] and ECEE 302 [Min Grade: D] or (ECEL 311 [Min Grade: D]) and ECEL 312 [Min Grade: D] and ECEE 304 [Min Grade: D]

ECEL 402 Nano-Photonics Laboratory 3.0 Credits
Teaches a fundamental knowledge of nanophotonic materials, devices, and applications in a hands-on laboratory setting. Introduces students to photonic bandgaps, photonic crystals, optical sensing methods, holography methods and materials, concepts of surface plasmons and Plasmon resonance.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D] and ECEE 304 [Min Grade: D] or (ECEL 311 [Min Grade: D]) and ECEL 312 [Min Grade: D] and ECEE 304 [Min Grade: D]

ECEL 403 Bio-Photonics Laboratory 3.0 Credits
Teaches the fundamentals of interaction of light with matter. Introduces students to different types of optical detection for biomedical applications, Quantized states of matter, Energy levels of atoms and molecules, Absorption, Scattering, Fluorescence, Imaging of cells and molecules, Spectroscopy, and Cancer precursors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D] and ECEE 304 [Min Grade: D]) or (ECEL 311 [Min Grade: D] or ECEL 312 [Min Grade: D] or ECEE 304 [Min Grade: D])

ECEL 404 Software Defined Radio Laboratory 3.0 Credits
This course introduces students to the concept of software defined radio using the USRP hardware platform and GNU Radio software. Functional blocks of wireless communications systems will be discussed, programmed in Python, and tested on hardware.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D] and ECES 301 [Min Grade: D] and ECES 303 [Min Grade: D]) or (ECEL 311 [Min Grade: D] and ECEL 312 [Min Grade: D] and ECES 301 [Min Grade: D] and ECES 303 [Min Grade: D])

ECEL 405 Digital Systems Laboratory 3.0 Credits
Students will gain practical knowledge of digital systems and signal processing by designing, simulating, constructing, testing and refining a digital audio recording system.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D] and ECES 301 [Min Grade: D]) or (ECEL 311 [Min Grade: D] and ECEL 312 [Min Grade: D] and ECES 301 [Min Grade: D])

ECEL 407 General Purpose GPU Programming 3.0 Credits
This course will teach students how to develop parallel algorithms for the GPU and implement them using the CUDA programming interface.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (ECEL 301 [Min Grade: D] and ECEL 302 [Min Grade: D] and ECES 301 [Min Grade: D]) or (ECEL 311 [Min Grade: D] and ECEL 312 [Min Grade: D] and ECES 301 [Min Grade: D])

ECEL 419 Independent Study in ECEL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEL I299 Independent Study in ECEL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEL I399 Independent Study in ECEL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEL I499 Independent Study in ECEL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECEL T180 Special Topics in ECEL 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
ECE 280 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE 280 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ECE 280 Special Topics in ECE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Electrical Engineering Technology

Courses

EET 102 Introduction to Engineering Technology 3.0 Credits
The main objective of this course is to introduce the basic concepts and the fundamentals of Engineering Technology (ET). Students are introduced to the four tracks (electrical, mechanical, industrial, and biomedical) in ET and work on the selected topics designed to enhance the problem solving techniques.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EET 201 Circuit Analysis I 4.0 Credits
Introduction to the key electrical terms, basic laws and theorems of electric circuits by concentrating on Direct Current (DC) circuit analysis, power, and energy.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: D] or PHYS 102 [Min Grade: D] and MATH 110 [Min Grade: D]

EET 202 Circuit Analysis II 4.0 Credits
Introduction to time domain (transient) analysis of R, L, C elements and energy storage in L and C circuits. The response of source-free RL, RC, and RLC circuits are developed followed by response to constant voltage and current sources.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 201 [Min Grade: D]

EET 204 Introduction to Nanotechnology 3.0 Credits
The course is an introduction to the physical, chemical and biological principles of nanotechnology. The course provides information on prevalent nanofabrication methods and materials, and familiarizes the students with the tools of nano measurements. The history, societal impact and the involvement of nanotechnology in everyday life are also discussed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (CHEM 111 [Min Grade: D] and CHEM 113 [Min Grade: D]) or CHEM 101 [Min Grade: D] and (PHYS 103 [Min Grade: D] or PHYS 101 [Min Grade: D]) and (PHYS 104 [Min Grade: D] or PHYS 102 [Min Grade: D])

EET 205 Digital Electronics 4.0 Credits
The objective of this course is to introduce AET students to fundamentals of digital electronics starting with the binary number system and proceeding to logic gates, Boolean algebra, combinational logic circuits, and the basic arithmetic units used in digital computers such as adders, counters and shift registers.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 201 [Min Grade: D]

EET 206 Analog Electronics I 4.0 Credits
Students are introduced to linear circuit analysis of passive and active semiconductor components, modeling of non-linear circuit elements, light and heat-dependent semiconductor devices, biasing of three-terminal devices, and semiconductor small-signal models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 201 [Min Grade: D] and EET 202 [Min Grade: D]

EET 207 Introduction to Laboratory and Process Control 3.0 Credits
This course introduces students to programming techniques used to control laboratory experiments and industrial processes. The emphasis is on applications of LabView and C in real-world measurements and embedded systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EET 208 Introduction to Programming for Embedded Systems 3.0 Credits
This course introduces students to programming techniques used in embedded systems. The emphasis is on applications of C in real-world measurements, analysis, and embedded systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EET 209 Fundamentals of Virtual Instrumentation 3.0 Credits
This course introduces students to programming techniques used to monitor and control laboratory experiments and industrial processes. The emphasis is on applications of LabVIEW in real-world measurements and embedded systems, as well as on the practical aspects of interfacing a computer to various instruments including timing issues, real-time data acquisition and instrument control, instrument status, and acquisition speed.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EET 307 Basic Power Systems I 3.0 Credits
Fundamentals of single-phase and three-phase power systems; introduction to symmetrical components and sequence impedances; power transfer modeling; the per-unit system; power transmission line impedance and admittances.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: EET 104 [Min Grade: D]
EET 310 Industrial Application of Nanotechnology 3.0 Credits
This course introduces students to nanotechnology materials, devices, and processes from the perspective of product development and process engineering, manufacturing scale-up, quality assurance, and reliability. Laboratory projects provide students with hands-on experience in fabricating and characterizing nanomaterials and nanodevices, and their applications for renewable energy, solid-state lighting, novel functional materials, and biomedical engineering.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 111 [Min Grade: D] and CHEM 113 [Min Grade: D]

EET 311 Modeling of Engineering Systems 4.0 Credits
Course introduces students to development and application of ordinary differential equations to systems analysis with emphasis on electrical systems. Particular attention is paid to the derivation of differential equations from given practical circuits used in industrial applications.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATH 122 [Min Grade: D] and EET 202 [Min Grade: D]

EET 313 Signals and Systems 4.0 Credits
Course introduces students to applications of the systems analysis to the design of useful circuits and devices used in industrial applications. Covers time and frequency domain circuit analysis (transfer function, convolution) to determine response of the system to the arbitrary input.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 311 [Min Grade: D]

EET 317 Analog Electronics II 4.0 Credits
Students are introduced to four-layer diodes, power amplifiers, differential amplifiers, linear and non-linear operational amplifiers, feedbacks, oscillators, and active filters. Class discussions include practical circuits, troubleshooting, and case studies.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 206 [Min Grade: D]

EET 319 PLC Fundamentals 4.0 Credits
Introduces the fundamentals of programmable logic controllers, and PLC application in process control. The course includes both lecture and laboratory aimed at applying fundamental principles to practical projects. The emphasis is on the basics of ladder logic, including timers, counters, and program control.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 205 [Min Grade: D]

EET 320 Renewable Energy Systems 3.0 Credits
This course provides an introduction to energy systems and renewable energy resources, with a scientific examination of the energy field and an emphasis on alternate energy sources and their technology and applications. The class explores society's present needs and future energy demands, examines conventional energy sources and systems, including fossil fuels and then focuses on alternate, renewable energy sources such as solar, wind power, geothermal and fuel cells.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 103 [Min Grade: D] and PHYS 104 [Min Grade: D]

EET 322 Energy Conversion 4.0 Credits
The course covers the fundamentals and the principles of electrical machines and transformers, with an emphasis on their application and installation. The course covers transformer, dc, ac and special machines. Novel energy conversion techniques such as Fuel Cell and Batteries are also discussed.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 202 [Min Grade: D]

EET 323 Electrical Systems Design 3.0 Credits
This course covers the basics of industrial systems, including safety, grounding, protection, lighting, distribution, commonly found in residential, commercial and industrial environment. The course formulates the application of standards and codes such as NEC, NEMA and IEEE.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 202 [Min Grade: D]

EET 324 Power Electronics 4.0 Credits
The course covers the basics of the industrial and power electronics over a spectrum of applications and provides an introduction to the emerging technologies in these fields. The course is accompanied by laboratory using hardware and software simulation tools.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 202 [Min Grade: D]

EET 325 Microprocessors 3.0 Credits
Introduces student to fundamentals of microprocessing using an application-oriented approach. Includes fundamental principles and system requirements supplemented with specific implementation examples and practical circuits with detailed design considerations.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 205 [Min Grade: D]

EET 333 [WI] Non-Destructive Evaluation of Materials 4.0 Credits
The course presents principles of Ultrasound Nondestructive Evaluation (NDE) of Materials combining hands-on laboratory experience with lectures. Students learn the physical principles and fundamentals of ultrasonic material characterization. Students also learn industrial applications of NDE techniques and procedures and become familiar with detection and characterization of defects in materials, such as flaws and cracks.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 103 [Min Grade: D] or PHYS 101 [Min Grade: D] and (PHYS 104 [Min Grade: D] or PHYS 102 [Min Grade: D])
EET 335 Acoustic Emission 4.0 Credits
The course presents principles of acoustic emission using practical applications in various industries. Physical principles of acoustic emission generation, propagation and detection in engineering materials and structures are presented. This includes principles of stress and strain and the underlying materials science of material deformation, crack growth and failure. Students learn how these principles are utilized to build technical applications of acoustic emission considered as an NDE method.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 103 [Min Grade: D] and PHYS 104 [Min Grade: D]

EET 401 Applied Microcontrollers 4.0 Credits
This course is an introduction to microcontroller hardware and software with an emphasis on embedded control applications. Topics covered include microcontroller architectures, programming, analog and digital input/output, timing, debugging and PC-based software development tools.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 205 [Min Grade: D]

EET 402 Control Engineering 3.0 Credits
The course covers fundamental of control theory and their applications, including, linear systems and feedback, linear system operation and stability, standard methods applicable to the linear systems and basic for designs and applications.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 311 [Min Grade: D] and EET 313 [Min Grade: D]

EET 404 Signals and Systems II 3.0 Credits
Introduces the analysis of electric circuits under steady sinusoidal conditions, applications of Laplace transformation and complex frequency analysis, and Fourier analysis for representing an arbitrary time function as a sum of sinusoidal functions.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 313 [Min Grade: D] and EET 311 [Min Grade: D]

EET 406 Communication Systems 3.0 Credits
This course introduces AET student to fundamentals of Communication Systems using an integrated approach to analog and digital communications. Design and applications of contemporary communication systems are emphasized via the reduction theory to practice.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 311 [Min Grade: D] and EET 313 [Min Grade: D]

EET 407 Power Systems Fundamentals 3.0 Credits
The course covers the basic principles of the power systems, electric grid, methods to analyze electric grid systems and basic power system protection and stability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 202 [Min Grade: D] and EET 322 [Min Grade: D]

EET 409 Optical System Design 3.0 Credits
This course introduces ET students to fundamentals of optics and optical systems using an application-oriented approach. Special attention is given to fundamental principles of optical systems and their requirements supplemented with specific applications-based examples.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: D]

EET I199 Independent Study in EET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET I299 Independent Study in EET 12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET I399 Independent Study in EET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET I499 Independent Study in EET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET T180 Special Topics in EET 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET T280 Special Topics in EET 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET T380 Special Topics in EET 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EET T480 Special Topics in EET 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Emergency Medical Services

Courses

Engineering Management

Courses

EGMT 230 Introduction to Global Engineering 2.0 Credits
This course introduces the student to a broad range of contemporary issues (economic, political and cultural) that engineers face in meeting the challenges of globalization. This is a discussion focused course and is intended to expose the engineers to concepts and challenges facing today’s global engineers. Topics include understanding globalization, communicating across cultures, peace engineering, and developmental engineering. Students in this course will also be asked what it means to be an engineer today and to understand their role and potential for impact. The course will feature guest speakers and students will engage in various case study analysis.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 295 Survey of Mentorship 1.0 Credit
This course is the first in the leadership development course sequence, which is part of the Peer Mentor program. This course sequence is designed to develop and enhance the leadership skills among engineering students, emphasizing communication among peer groups and other undergraduate students. As the first course in the sequence, it is focused on the mentor-mentee relationship as it relates to leadership development. Students in this class will be assigned freshman mentees with whom they will be working during the fall term.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 296 Survey of Leadership 1.0 Credit
EGMT 296: Survey of Leadership is the second course in the leadership development course sequence which is part of the Peer Mentor program. This course sequence is designed to develop and enhance the leadership skills among engineering students, emphasizing communication among peer groups and other undergraduate students. As the second course in the sequence, EGMT 296: Survey of Leadership builds upon the foundational leadership concepts of trust, communication, and mentorship covered in EGMT 295: Survey of Mentorship. The course also focuses on self-awareness, team dynamics, and emotional intelligence, which is the ability of a person to adapt his or her leadership style based on situational needs.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 340 Introduction to the Orbital Perspective 3.0 Credits
Living on the International Space Station is a powerful, transformative experience that can change one’s views on our planet and the problems we collectively face. Based upon Astronaut Ron Garan’s experiences in space, this course focuses on the importance and possibilities of global collaboration and innovation in creating a better world. Students will learn what it is like to work with a diverse group of people in an environment only a handful of human beings have ever known. Students will also learn to apply the orbital perspective here at home, embracing new partnerships and processes to promote peace and combat hunger, thirst, poverty, and environmental destruction. This course is a call to action for each of us to care for the most important space station of all: planet Earth.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 345 Introduction to Peacebuilding for Engineers 3.0 Credits
Developed in partnership with professional peacebuilders from the PeaceTech Lab and USIP’s Academy for International Conflict Management and Peacebuilding in Washington DC, this course introduces engineering students to the concepts and skills practiced in the field of international peacebuilding and conflict transformation. This course provides students with first-hand accounts of peacebuilders describing the challenges and opportunities in their work, short presentations outlining key theories and concepts that guide that work, and opportunities to think about how this knowledge, skills, and attitudes can be applied to real-life peacebuilding dilemmas.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 350 Conflict Management for Engineers 3.0 Credits
As the pace of science and technology innovation increases, so too does the role of engineers in solving some of the world’s toughest challenges. The prevention of violent conflict and the pursuit of a sustainable peace is just such a challenge. Developed in partnership with professional peacebuilders from the PeaceTech Lab and USIP’s Academy for International Conflict Management and Peacebuilding in Washington DC, this course introduces engineering students to the concepts and skills they will need in order to use technology expertise in service of conflict-affected communities. This course provides students with an introduction to the theory and practice of conflict analysis, strategic peacebuilding, and negotiation.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit

EGMT 404 [WI] Introduction to Engineering Management Communications 3.0 Credits
Excellence in design is as important to managerial communications as it is for any engineering endeavor. By applying this concept to the challenges that new engineering managers face, the course encourages engineers to aspire to professional competence in writing and speaking as they prepare for management. This helps them in both marketing their job skills and publishing and promoting innovative ideas and solutions. Students learn the rhetoric of managerial communication to affect workplace behavior on multiple levels, effect profitable technological and business outcomes, and promote the success of new products and systems. The basic skills of composition and grammar are also stressed: developing and organizing content, building effective reporting formats, and editing to achieve style and correctness.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
EGMT 462 Introduction to Engineering Management 3.0 Credits
Introduces the general theory of management, including the processes of planning, organizing, assembling resources, supervising, and controlling. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

EGMT 465 Introduction to Systems Engineering 3.0 Credits
Determining technical requirements for engineering systems and planning technical product design and requirements. Analyzing the functionality, interoperability, and sustainability of new engineering systems. Integrating disparate engineering components for overall system optimization. Planning for testing and evaluation of engineering systems to evaluate conformance with technical requirements. Planning optimized organizational structure for execution of complex engineering programs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

EGMT 470 Engineering Leadership Capstone 2.0 Credits
This course aims to improve students’ leadership, problem solving, and communications skills through mentorship, scholarship, and civic engagement. It requires students to utilize the skills developed through their degree programs to solve a problem in the local community. Students will then present their solution to the relevant parties at the end of the term.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (EGMT 295 [Min Grade: D] and EGMT 296 [Min Grade: D]) or (ORGB 320 [Min Grade: D] and EGMT 404 [Min Grade: D] and EGMT 462 [Min Grade: D])

EGMT I199 Independent Study in EGMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT I299 Independent Study in EGMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT I399 Independent Study in EGMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT I499 Independent Study in EGMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT T180 Special Topics in EGMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT T280 Special Topics in EGMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT T380 Special Topics in EGMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

EGMT T480 Special Topics in EGMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Engineering, General

Courses
ENGR 081 Engr Common Mtng Time: Frosh 0.0 Credits
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR 100 Beginning Computer Aided Drafting for Design 1.0 Credit
Introduces students to computer-aided graphics techniques and the use of a state-of-the-art, computer-aided design/drafting package. Students will learn 2-D and 3-D modeling techniques to support the design process. All students will be required to take a competency quiz on 4 of 6 available AutoCAD labs.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENGR 101 Engineering Design Laboratory I 2.0 Credits
This course introduces students to engineering design and practice. Emphasis is placed on the synthesis of knowledge, skills and the methodologies that are the heart of the profession. The course is designed to integrate core scientific foundations into an engineering perspective through the use of team-based projects, computer tools and technical writing. This is the first part of the three term freshman design experience.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENGR 102 Engineering Design Laboratory II 2.0 Credits
This course introduces students to engineering design and practice. Emphasis is placed on the synthesis of knowledge, skills and the methodologies that are the heart of the profession. The course is designed to integrate core scientific foundations into an engineering perspective through the use of team-based projects, computer tools and technical writing. This is the second part of the three term freshman design experience.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
ENGR 103 Engineering Design Laboratory III 2.0 Credits
This course introduces students to engineering design and practice. Emphasis is placed on the synthesis of knowledge, skills and the methodologies that are the heart of the profession. The course is designed to integrate core scientific foundations into an engineering perspective through the use of team-based projects, computer tools and technical writing. This is the third part of the three term freshman design experience.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

ENGR 104 Engineering Design Laboratory for Transfers 4.0 Credits
Individualized course specially designed for transfer students. Provides selected educational experiences in engineering design, experimental techniques, and computer skills to round out the student's previous course of study.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

ENGR 121 Computation Lab I 2.0 Credits
Introduces computation and programming through the use of a mathematical computation system, such as MATLAB. Programming techniques and algorithmic problem solving are introduced in the context of data analytics, basic calculus, modeling, simulation, and visualization. The course also illustrates the strengths and limitations of the scientific software in solving mathematical, engineering and scientific problems.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

ENGR 122 Computation Lab II 1.0 Credit
Introduces physics-based simulations through the use of a mathematical computation system, such as MATLAB. Mathematical modeling and simulation of physical processes (static and dynamic) are used as a platform for numerical integration and differentiation.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** ENGR 121 [Min Grade: D]

ENGR 124 Computational Problem-Solving 3.0 Credits
This course sequence introduces computation and programming through the use of a mathematical computation system. Programming techniques and algorithmic problem solving are introduced in the context of data analytics, basic calculus, visualization, physics based modeling and simulations. The course also illustrates the strengths and limitations of the scientific software in solving mathematical, engineering and scientific problems.
**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit

ENGR 170 Pre-Calculus Practicum 1.0 Credit
The Pre-calculus Practicum for Engineers is designed to promote excellence in mathematics, team-based approaches to working and learning, and an appreciation for how mathematics is connected with the discipline. Since mathematics is the language of engineering, it is important to master its core concepts at an early stage and to develop the habits of mind required for effective problem solving. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in the freshman mathematics sequence and improve fluency with the approaches and strategies linked to a culture of excellence within the discipline.
**College/Department:** College of Engineering  
**Repeat Status:** Can be repeated 1 times for 2 credits  
**Restrictions:** Cannot enroll if classification is Junior or Pre-Junior or Sophomore or Senior

ENGR 171 Calculus I Practicum 1.0 Credit
The Calculus I Practicum for Engineers is designed to promote excellence in mathematics, team-based approaches to working and learning, and an appreciation for how mathematics is connected with the discipline. Since mathematics is the language of engineering, it is important to master its core concepts at an early stage and to develop the habits of mind required for effective problem solving. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in the freshman mathematics sequence and improve fluency with the approaches and strategies linked to a culture of excellence within the discipline.
**College/Department:** College of Engineering  
**Repeat Status:** Can be repeated 1 times for 2 credits  
**Restrictions:** Cannot enroll if classification is Junior or Pre-Junior or Sophomore or Senior

ENGR 172 Calculus II Practicum 1.0 Credit
The Calculus II Practicum for Engineers is designed to promote excellence in mathematics, team-based approaches to working and learning, and an appreciation for how mathematics is connected with the discipline. Since mathematics is the language of engineering, it is important to master its core concepts at an early stage and to develop the habits of mind required for effective problem solving. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in the freshman mathematics sequence and improve fluency with the approaches and strategies linked to a culture of excellence within the discipline.
**College/Department:** College of Engineering  
**Repeat Status:** Can be repeated 1 times for 2 credits  
**Restrictions:** Cannot enroll if classification is Junior or Pre-Junior or Sophomore or Senior
ENGR 173 Multivariate Calculus Practicum 1.0 Credit
The Multivariate Calculus Practicum for Engineers is designed to promote excellence in mathematics, team-based approaches to working and learning, and an appreciation for how mathematics is connected with the discipline. Since mathematics is the language of engineering, it is important to master its core concepts at an early stage and to develop the habits of mind required for effective problem solving. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in the freshman mathematics sequence and improve fluency with the approaches and strategies linked to a culture of excellence within the discipline.
College/Department: College of Engineering
Repeat Status: Can be repeated up to 2 times for credit
Restrictions: Cannot enroll if classification is Junior or Pre-Junior or Sophomore or Senior

ENGR 199 Preparation for the Engineering Studies 6.0 Credits
Preparation for the Engineering Core Curriculum through intensive, coordinated work in three areas: pre-calculus mathematics, effective study methods, and career evaluation and selection. Topics include: algebra, trigonometry, geometry, note-taking, exam preparation, time management, evaluation of engineering and other career paths. (This course does not count toward graduation requirements).
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ENGR 201 Evaluation & Presentation of Experimental Data 3.0 Credits
Provide a comprehensive introduction to analysis, presentation, and communication of data collected by the engineer. Requires students to conduct experiments on engineering systems, then process and evaluate the collected data. Required presentation of research, results, conclusions, and conjectures from a technical and ethical viewpoint.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 122 [Min Grade: D] and PHYS 101 [Min Grade: D] and ENGR 103 [Min Grade: D]
Corequisite: EXAM 081

ENGR 202 Evaluation & Presentation of Experimental Data II 3.0 Credits
A continuation of ENGR 201.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGR 201 [Min Grade: D]
Corequisite: EXAM 081

ENGR 210 Introduction to Thermodynamics 3.0 Credits
Introduces thermodynamics from a classical point of view. Covers work, heat, entropy, thermodynamic properties, equations of state, and first and second law analysis of closed systems, control volumes, and selected thermodynamic cycles.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 122 [Min Grade: D] and PHYS 101 [Min Grade: D]
Corequisite: EXAM 081

ENGR 220 Fundamentals of Materials 4.0 Credits
Introduces materials and their properties; atomic view and architecture of solids; atomic motion in solids, mechanical, magnetic, electrical and optical properties of materials. Corrosion and degradation of solids.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 102 [Min Grade: D] and MATH 122 [Min Grade: D] and PHYS 101 [Min Grade: D]
Corequisite: EXAM 081

ENGR 231 Linear Engineering Systems 3.0 Credits
Provides an overview of systems and modeling; specifically using linear algebra as the model. Specific emphasis will be placed on developing models of engineering systems and the use of computational tools for solutions of the problems. The focus of the lab will be the use of MATLAB for solution of contemporary engineering problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: BMES 201 [Min Grade: D] (Can be taken Concurrently) MATH 122 [Min Grade: D] and (ENGR 121 [Min Grade: D]
Corequisite: EXAM 081

ENGR 232 Dynamic Engineering Systems 3.0 Credits
Provides an overview of dynamic systems and modeling; specifically using differential equations as a model. Specific emphasis will be placed on developing models of dynamic systems and the use of computational tools for solutions of the problems. The focus of the lab will be the use of MATLAB for solution of contemporary engineering problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 231 [Min Grade: D] and (ENGR 121 [Min Grade: D] or BMES 201 [Min Grade: D])
Corequisite: EXAM 081

ENGR 280 Introduction to Global Engineering 2.0 Credits
Introduces students to a broad range of contemporary issues (economic, political, and cultural) engineers face in meeting the challenges of globalization. In addition to responding to weekly presentations, students will engage in and report on an in-depth case study.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

ENGR 361 Statistical Analysis of Engineering Systems 3.0 Credits
Probability, random variables, reliability, quality control, design of experiments, regression/correlation, ANOVA and related topics, hypothesis testing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

ENGR 491 Senior Project Design I 2.0 Credits
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
ENGR 492 Senior Project Design II 2.0 Credits
Continues ENGR 491. Requires written and oral progress reports.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CIVE 491 [Min Grade: D]

ENGR 493 Senior Project Design III 4.0 Credits
Continues ENGR 492. Requires written and oral final reports, including oral presentations by each design team at a formal Design Conference open to the public and conducted in the style of a professional conference.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ENGR I199 Independent Study in ENGR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR I299 Independent Study in ENGR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR I399 Independent Study in ENGR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR I499 Independent Study in ENGR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR T180 Special Topics in ENGR 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR T280 Special Topics in ENGR 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR T380 Special Topics in ENGR 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENGR T480 Special Topics in ENGR 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

English

Courses

ENGL 101 Composition and Rhetoric I: Inquiry and Exploratory Research 3.0 Credits
Develops students’ abilities to use writing as a tool for inquiry. Introduces genre theory, writing as a process, revision, and strategies of primary and secondary research. Reviews grammar, style, and documentation conventions. Engages students in reflection and promotes positive attitudes toward writing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENGL 102 Composition and Rhetoric II: Advanced Research and Evidence-Based Writing 3.0 Credits
Advances students’ development in the writing processes. Promotes a critical evaluation and integration of information into their own writing as they research complex and open-ended issues. Identifies the relationships between rhetorical situations, the status of claims, and the need for evidence and warrants. Continues review of grammar, style, and documentation conventions. Encourages collaboration and effective search strategies of the Internet and library resources. Promotes students’ reflective analysis and a positive attitude toward writing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

ENGL 103 Composition and Rhetoric III: Themes and Genres 3.0 Credits
Advances students’ development in the writing and research processes and their understanding of how genres of writing shape meaning. Some courses may focus on the student’s academic and discipline-specific experiences; Others may be based on literary or social themes. Promotes a critical reading of texts, reflective analysis, and a positive attitude toward writing.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 102 [Min Grade: D]

ENGL 105 Honors Freshman English 3.0 Credits
Develops students’ abilities to read and write expository and persuasive academic discourse. Teaches students the components of the writing process and strategies to think and read critically and to present a written argument. Requires students to write expository and persuasive essays and research papers and to keep a journal to express their responses to the material read and studied in the course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HONR.

ENGL 195 English Freshman Seminar 3.0 Credits
This course introduces freshman majors to the practice and study of the English major. It is a foundation for further study as well as a course about how we learn. It prepares the student to be successful in upper-division courses and to become familiar with the basic tools of the discipline. It encourages the creative and critical thinking that is a hallmark of the English major.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
ENGL 200 [WI] Classical to Medieval Literature 3.0 Credits
A survey of Greek and Roman literature (Homer, Aeschylus, Euripides, Virgil and Cicero), up to and including the Medieval period (Aquinas, Cavalcanti, Chaucer, and Dante). This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 201 Renaissance to the Enlightenment 3.0 Credits
A survey of Western literature from the Renaissance to the Enlightenment, focusing on works by Cervantes, Erasmus, Rabelais, Petrarch, Voltaire, Rousseau, Swift and Pope.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 202 [WI] Romanticism to Modernism 3.0 Credits
A survey of Western literature of the 19th and 20th centuries focusing on the major periods of Romanticism (Blake, Coleridge and Keats), Realism (Balzac and Ibsen), and Modernism (Kafka, Borges and Woolf). This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 203 [WI] Post-Colonial Literature I 3.0 Credits
A survey of nonwestern literatures produced before the modern era in Asia, Africa, and the Middle East, representing the more important periods and genres. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 204 Post-Colonial Literature II 3.0 Credits
A survey of nonwestern literatures written in the 20th century by writers from Asia, Africa, and the Middle East, and focusing on the effects of social, aesthetic and contemporary events on artistic creation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 205 [WI] American Literature I 3.0 Credits
A survey of American literature from Colonial times through the Civil War, including works by such writers as Anne Bradstreet, Emily Dickinson, Frederick Douglass, Cotton Mather, Ralph Waldo Emerson, Nathaniel Hawthorne, Herman Melville, Henry David Thoreau and Walt Whitman. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 206 [WI] American Literature II 3.0 Credits
A survey of American literature from the Civil War through the 21st century, including works by such writers as Kate Chopin, W.E.B. Du Bois, T.S. Eliot, William Faulkner, F. Scott Fitzgerald, Henry James, Philip Roth, Mark Twain and John Updike. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 207 [WI] African American Literature 3.0 Credits
Introduces students to African-American Literature, from the mid-18th century to the present. Provides a basic understanding of social, political and cultural influences and an awareness of the African-American literary tradition. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 211 [WI] British Literature I 3.0 Credits
A historical survey of British literature from its beginning to the end of the eighteenth century. Students will read texts selected to represent major authors, forms and thematic material that illustrates the development of English literature through the medieval and Renaissance periods and seventeenth and eighteenth centuries. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 212 British Literature II 3.0 Credits
A historical survey of British literature from the turn of the nineteenth century to the present; students will read texts selected to represent major authors, forms and thematic material of the Romantic, Victorian and modern periods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 214 Readings in Fiction 3.0 Credits
A basic course, which focuses on fiction as a genre through the study of a variety of short stories and fiction, organized by theme, period or form. One of three genre courses.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 215 [WI] Readings in Poetry 3.0 Credits
A basic course which focuses on poetry as a genre through the study of a variety of poems organized by theme, period or form. One of three genre courses. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]
ENGL 216 [WI] Readings in Drama 3.0 Credits
A basic course which focuses on drama as a genre through the study of a variety of plays organized by theme, period or form. One of three genre courses. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 220 LGBT Literature and Culture 3.0 Credits
This course examines writing in English by lesbian, gay, bisexual, transgender (LGBT), and sexual minority authors. Learning from LGBT literature in a variety of forms and genres will help students cultivate sophisticated knowledge about sexual orientation, gender identity and expression, homoeroticism and homophobia, HIV/AIDS, the relationship of art and politics, and the intersections of sexuality, gender, race, class, and nation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 300 [WI] Literature & Science 3.0 Credits
This course studies the impact of scientific and technological change on works of literature and art produced in various historical periods. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 302 Environmental Literature 3.0 Credits
This course explores the relatively recent discipline of Ecocriticism and considers the literary relationship between human beings and the natural environment--both altered and unaltered by human activity. The approach is interdisciplinary in its investigation of the relationships among science, culture, and personal observation. Students will read a selection of seminal texts of American environmental literature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 303 Science Fiction 3.0 Credits
Provides reading and discussion of works illustrating the development of modern science fiction.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 304 Young Adult Fiction 3.0 Credits
This course introduces students to young adult (YA) fiction and to secondary sources useful for the appreciation of it. Topics discussed include: young adults as an audience, the genres of YA fiction, keeping up with YA fiction, literary and psychological theory applied to YA fiction.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 305 [WI] The Mystery Story 3.0 Credits
A study of the mystery story, from its inception as a genre in the 19th century to the present, through short stories and novels. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 306 Literature of Baseball 3.0 Credits
An examination of novels, short stories, and poetry about our "national pastime" that illuminate American ideals and values, history and culture from 1845 to the present. A study of how the game's symbols and rituals, its history and mythology help us understand American belief systems and ideologies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 307 Literature of the Holocausts 3.0 Credits
To underline the fact that more than one Holocaust has occurred, the course offers different points of view about the systematic slaughter of several religious and ethnic groups, pre-and post-World War II, through fiction, children's literature and films.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 308 [WI] The Literature of Business 3.0 Credits
In this advanced reading course, students read literary works about business and work and write analytically about these works, grounding that analysis in nonfiction readings from business publications. Course writing assignments ask students to respond to problems and issues raised in the texts. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D] and ENGL 103 [Min Grade: D]) or ENGL 105 [Min Grade: A]

ENGL 310 [WI] Period Studies 3.0 Credits
This is a variable topics course, focusing on the literature of a particular period (i.e., Classical Literature; Victorian Literature; the Harlem Renaissance). May be repeated for credit. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 312 Research Project Development 1.0-3.0 Credit
A seminar-style course in which students work on a research or creative project of their own choosing. They acquire knowledge and skills related to the development of researchable original ideas in the domains of humanities areas like literature and philosophy, or social science areas like communication, history or psychology, or a creative work or portfolio.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D]
ENGL 315 [WI] Shakespeare 3.0 Credits
This course focuses on Shakespeare’s major plays and sonnets, providing the historical and cultural contexts that gave rise to his work. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 320 [WI] Major Authors 3.0 Credits
A course focused on intensive study of one or more authors, for example: Jane Austen; Joseph Conrad; Hemingway, Faulkner and Fitzgerald; Writers of the Harlem Renaissance; Carlos Fuentes and Gabriel Garcia Marquez. May be repeated for credit. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 323 Literature and Other Arts 3.0 Credits
A variable topics course which studies relationships between literature and one or more of the visual arts, theater or music (i.e., Surrealism; Memoir and Documentary Film; The Faust Legend). May be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: D]

ENGL 325 Topics in World Literature 3.0 Credits
A variable topics course which focuses on a particular national or regional literature within its cultural, historical and political contexts (i.e., African Literature; French Literature; Latin American Literature). May be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 326 The Bible as Literature 3.0 Credits
This course provides a close reading of selected books of the Old and New Testaments alongside selected literary works to discover both the literary qualities of these texts and their influence on literature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 335 Mythology 3.0 Credits
This course investigates the specific forms mythological stories have taken in the literature, art and ritual of some or all of the following: Greece, Rome, Iceland, Mesopotamia and Native American and European cultures in the United States.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 340 [WI] Classical Rhetoric 3.0 Credits
A study in the theory and practical application of Greek and Roman rhetorical strategies in composition. Focuses on influential figures, terminology, the five canons, and the ancient composition processes known as “progymnasmata” to look at historical texts, the rhetoric of popular media, and the students’ writing. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D]

ENGL 345 American Ethnic Literature 3.0 Credits
A variable topics course which studies the literature of one or more of the United States ethnic populations within their historical and cultural contexts. May be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 350 Jewish Literature and Civilization 3.0 Credits
Focuses on the Jewish Bible, a classic literary document of Western civilization, deemed by many people of the world as fundamental to their religion; stresses aspects of cultural diversity and awareness.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 355 [WI] Women and Literature 3.0 Credits
This course focuses on literature written by, and/or about women and considers issues relating to women’s place in literary history. May be repeated for credit. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 360 [WI] Literature and Society 3.0 Credits
This course examines the relationship between literature and the society it reflects and helps shape. May be repeated for credit. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 365 Topics in African American Literature 3.0 Credits
A variable topics course designed to further develop the ideas first presented in the African American Literature survey by exploring, in much more depth, significant authors, periods, and genres within the African American literary and cultural tradition. Topics include Science and Technology in African American Literature; the Slave Narrative; and Black Travel Writing.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]
ENGL 370 Topics in Literature and Medicine 3.0 Credits
This is a variable topics course which focuses on aspects of illness, healing, care-giving, aging, grief, and mortality as presented in narrative. Exploration of how literary construction and analysis affect understanding of these experiences. Topics include ?Illness and Healing in Literature and The Physician in Literature and Film. May be repeated three times for credit.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 9 credits

ENGL 380 Literary Theory 3.0 Credits
This course examines literary theoretical thinking, and focuses on twentieth century structuralism, post-structuralism, and contemporary theory. We will examine the ways in which language is conceived and reconciled by major theoretical writers and the implications of this rethinking for conceptualizations of history, politics, ideology, sexuality, and trauma, among others.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENGL. Cannot enroll if classification is Freshman or Sophomore
Prerequisites: ENGL 101 [Min Grade: C] and ENGL 102 [Min Grade: C] and (ENGL 202 [Min Grade: C] or ENGL 203 [Min Grade: C] or ENGL 204 [Min Grade: C] or ENGL 205 [Min Grade: C] or ENGL 206 [Min Grade: C] or ENGL 211 [Min Grade: C] or ENGL 212 [Min Grade: C] or ENGL 214 [Min Grade: C])

ENGL 395 [WI] Special Studies in Literature 0.0-3.0 Credits
This is a variable topics course, providing intense literary study on a specific theme. May be repeated for credit. This is a writing intensive course.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

ENGL 470 Capstone Seminar in Medical Humanities 3.0 Credits
This seminar gives students the opportunity to synthesize, contextualize, and deepen their understanding of how disciplines in the humanities and the social sciences approach the experiences and implications of illness, aging, mortality and healing. Regular guest lecturers, discussion of assigned readings, student presentations, and written projects.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CMDH.
Prerequisites: (ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: D]) and HUM 315 [Min Grade: B]

ENGL 490 Seminar in English and American Literature 4.0 Credits
An advanced course with variable topics in British or American Literature stressing textual analysis, cultural and historical contexts and research; provides students with intensive preparation for advanced and professional studies.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Can enroll if major is ENGL and classification is Junior or Senior.

ENGL 492 Seminar in World Literature 4.0 Credits
An advanced course with variable topics in World Literature stressing textual analysis, cultural and historical contexts and research; provides students with intensive preparations for advanced and professional studies.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Can enroll if major is ENGL and classification is Senior or Junior.

ENGL 499 Senior Project in Literature 4.0 Credits
Open to English Majors only, the senior project in literature should reflect the student’s interest in a specific subject, author or theme and should demonstrate the student’s research, critical and analytical expertise at an advanced, pre-professional level.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENGL and classification is Senior.

ENGL 101A Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101B Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101C Independent Study in ENGL 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101D Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101E Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101F Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101G Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL 101I Independent Study in ENGL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL T180 Special Topics in English 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL T280 Special Topics in English 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENGL T380 Special Topics in English 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
ENGL T480 Special Topics in English 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

English as a Second Language

Courses

ESL 001 Foundations of University Study 0.0 Credits
High intermediate to advanced English as a second language course. This course provides ESL students with a foundation for University success through developing academic communication skills and strategies and promoting awareness of the academic and co-curricular culture of the American university.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 002 Foundations of Academic Writing 0.0 Credits
This course introduces ESL students to the academic essay and the process approach to writing as well as reading for different purposes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 003 Foundations of Academic Reading 0.0 Credits
This course introduces ESL students to the skills of critical reading for information, specifically summarizing and evaluating source material.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 004 International Gateway Foundations of Academic Writing for Chemistry 201 0.0 Credits
This course provides International Gateway students with support for success in the CHEM 201 course through developing academic skills and strategies to participate in the sciences.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 010 Listening and Speaking I 0.0 Credits
Low beginning English as a second language. Emphasizes vocabulary, pronunciation, and intonation patterns, and grammatical functions. Placement testing is required. Offered as needed. 7.5-0.0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 011 Reading and Writing I 0.0 Credits
Low beginning English as a second language. Provides intensive instruction in the development of the following skills: reading comprehension, simple inferring, basic vocabulary development, sentence and paragraph writing, basic grammatical structures, and the ability to communicate ideas orally and in writing. Placement testing is required. Offered as needed. 7.5-0.0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 012 English in Everyday Life 0.0 Credits
Low beginning English as a second language. Prepares students who have trouble talking with and understanding native English speakers in everyday situations such as going to the store or the bank, asking for directions, using the telephone, etc. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 013 Beginning Grammar 0.0 Credits
Beginning English as a second language. Provides instruction and practice in such areas of English grammar as simple verb tenses, sentence structure, modals, and irregular verbs. Placement testing is required. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL.

ESL 020 Listening and Speaking II 0.0 Credits
High beginning English as a second language. Provides intensive instruction in the development of the following skills: speaking and listening (participating actively in spoken interactions and responding appropriately), vocabulary related to topics in the course, pronunciation and intonation patterns, and grammatical functions. Placement testing is required. Offered all terms. 7.5-0.0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 021 Reading and Writing II 0.0 Credits
High beginning English as a second language. Provides intensive instruction in the development of the following skills: reading comprehension, inferring, vocabulary development, non-academic paragraph writing, basic grammatical structures and mechanics, and the ability to communicate ideas orally and in writing. Placement testing is required. Offered all terms. 7.5-0.0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 022 Pronunciation and Conversation 0.0 Credits
High beginning to low intermediate English as a second language. Emphasizes vocabulary, pronunciation, and idioms. Gives students a chance to improve and practice their spoken communication skills. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 023 Intermediate Grammar III 0.0 Credits
Low intermediate English as a second language course. Provides instruction and practice in such areas as present, past, and future tense verbs, question structures, nouns and pronouns, and modals. Placement testing is required. Offered as needed. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.
ESL 024 Presentations with Stories & Legends 0.0 Credits
Beginning to low intermediate. English as a second language. Provides instruction and practice in reading comprehension, writing, listening, and presentations using stories from a variety of sources. Placement testing is required. 
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL.

ESL 030 Listening and Speaking III 0.0 Credits
Low intermediate English as a second language. Provides intensive instruction in the development of the following skills: pronunciation (sounds, stress, intonation), vocabulary, listening/speaking (participating and responding appropriately in discussions, following directions, completing listening activities), grammatical competence, and repair of communication breakdown. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 031 Reading and Writing III 0.0 Credits
Low intermediate English as a second language. Provides intensive instruction in the development of the following skills: reading comprehension, inferring, vocabulary development, academic paragraph and essay format, grammatical structures and mechanics, and the ability to communicate ideas orally and in writing. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 032 English for Business Purposes 0.0 Credits
Intermediate English as a second language. Provides communication skills needed to do business with English speakers. Topics include small talk and telephone skills, participation in business meeting, presentations, communication through business letters and memos, and business negotiation. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 034 Understanding the News Media 0.0 Credits
Intermediate to advanced English as a second language. Emphasizes listening, discussion, and reading skills as students learn to read newspaper articles and listen to news from a variety of sources. Provides instruction on how the news is made and evaluated. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL.

ESL 035 Intermediate Vocabulary Development 0.0 Credits
Intermediate English as a second language course. Provides strategies to improve academic, general, and technical vocabulary; to discover common roots in English words; and to improve reading skills. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 036 TOEFL iBT Listening & Speaking 0.0 Credits
High intermediate to advanced English as a second language. Prepares students to take the Internet-based TOEFL (Test of English as a Foreign Language) for academic purposes. Provides instruction in the listening and speaking sections of the TOEFL. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if major is ESL or major is IG.

ESL 037 Intermediate Grammar IV 0.0 Credits
High intermediate English as a second language course. Provides instruction and practice in such areas as comparative structures, passive voice, gerunds and infinitives, and clause structures. Placement testing is required. Offered as needed. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 038 Intermediate Exploring American Life & Language 0.0 Credits
Intermediate English as a second language course. Students evaluate aspects of United States culture and history as presented in selected drama, literature, and music. Additional presentations and writing assignments support development of fluency in speaking and writing skills. Placement testing for this course is required. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 040 Listening and Speaking IV 0.0 Credits
High intermediate English as a second language. Provides intensive instruction in the development of the following skills: pronunciation/fluency (sounds, stress, intonation, linking, phrasing), vocabulary, listening/speaking (participate appropriately in spoken interactions, understand news, mini-lectures), repair of communication breakdown, and grammatical competence. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 041 Reading and Writing IV 0.0 Credits
High intermediate English as a second language. Provides intensive instruction in the development of the following skills: reading comprehension, inferring, vocabulary development, academic essay format, grammatical structures and mechanics, and the ability to communicate ideas orally and in writing. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 042 Advanced Grammar V 0.0 Credits
Low advanced English as a second language course. Provides instruction and practice in such areas as usage of advanced verb tenses, subject-verb agreement, pronouns, and modals. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.
ESL 043 Intermediate Presentation Skills 0.0 Credits
Intermediate English as a second language course. Provides instruction on preparing, delivering, and evaluating presentations. Explores ways to engage audience and improve performance. Builds confidence through speaking skill development. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 044 Skills for College Success 0.0 Credits
High intermediate to advanced English as a second language. Addresses academic skills topics such as listening to lectures and note taking, reading textbooks and synthesizing information, conducting research, and expanding awareness of the United States academic environment. Placement testing is required. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if major is ESL or major is IG.

ESL 045 TOEIC Preparation 4-6 0.0 Credits
High intermediate to advanced English as a second language. Introduces skills and strategies that are helpful in taking the TOEIC test. Improves listening and reading comprehension skills. Focuses on analyzing types of test questions commonly asked and learning strategies for answering the questions. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 048 TOEFL iBT Reading & Writing 0.0 Credits
High Intermediate to advanced English as a second language. Prepares students to take the Internet Based TOEFL (Test of English as a Foreign Language) for academic purposes. Provides instruction in the reading and writing sections of the TOEFL. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 049 Intermediate Pronunciation and Conversation 0.0 Credits
Intermediate English as a second language course. Provides instruction on pronunciation, word stress, and intonation. Gives students a chance to improve and practice their spoken communication skills. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 050 Listening and Speaking V 0.0 Credits
Low advanced English as a second language. Provides intensive instruction in the development of the following skills: pronunciation/fluency (ease, speed, smoothness of speaking), vocabulary, listening/speaking (participate appropriately in spoken interactions, understand news reports, lectures), repair of communication breakdown, and grammatical competence. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 051 Reading and Writing V 0.0 Credits
Low advanced English as a second language. Provides intensive instruction in the development of the following skills: reading comprehension, inferring, vocabulary development, academic essays and the use of source material, grammatical structures and mechanics, and the ability to communicate effectively in writing. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 052 Advanced Vocabulary Development 0.0 Credits
Advanced English as a second language course. Provides strategies to improve academic, general, and technical vocabulary; to discover common roots in English words; and to improve reading skills. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 055 Strategies for Academic Reading 0.0 Credits
Advanced English as a second language. Improves reading comprehension. Provides skills for defining and identifying main and supporting ideas, recognizing transitional words and their role in meaning, and finding organizational patterns. Explores the authors’ purpose, opinion, and tone. Placement testing is required. Offered as needed. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 056 GMAT Preparation 5-6 0.0 Credits
Advanced English as a second language. Provides instruction for GMAT reading. Offers strategies to identify key parts of an argument and reviews grammatical and stylistic rules in the sentence correction section. Analyses arguments. Provides instruction for essay writing. Placement testing is required. Offered as needed. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 057 Advanced Vocabulary and Idioms 0.0 Credits
Advanced English as a second language. Provides strategies to improve idiomatic language using authentic sources from a variety of media. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 058 Advanced Exploring American Life & Language 0.0 Credits
Advanced English as a second language course. Students evaluate aspects of United States culture and history as presented in selected drama, literature, and music. Additional presentations and writing assignments support development of fluency in speaking and writing skills. Placement testing for this course is required. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.
ESL 060 Listening and Speaking VI 0.0 Credits
Advanced English as a second language. Provides intensive content-based instruction in the development of the following skills: pronunciation/fluency (ease, speed, smoothness of speaking), vocabulary, listening/speaking (participate appropriately in spoken interactions), understand news reports, lectures), grammatical competence, repair of communication breakdown. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 061 Reading and Writing VI 0.0 Credits
Advanced English as a second language. Provides intensive instruction in the development of the following skills: reading comprehension, inferring, academic writing (including research paper with synthesis, summary, reaction, analysis, and citation of sources), grammar and mechanics, and effective communication in writing. Placement testing is required. Offered all terms. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 062 TOEFL IBT for All Skills 0.0 Credits
High intermediate to advanced level English as a second language. Prepares students to take the IBT (Internet Based Test of English as a Foreign Language) for academic purposes. Provides instruction in the listening, speaking, reading, and writing sections of the TOEFL. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 12 credits
Restrictions: Can enroll if major is ESL or major is IG.

ESL 063 Advanced Grammar VI 0.0 Credits
High advanced English as a second language course. Provides instruction and practice in such areas as usage of passive tense, noun clauses, adjective clauses, gerunds and infinitives, and conditional sentences. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 064 Advanced Presentation Skills 0.0 Credits
Advanced English as a second language course. Provides instruction on preparing, delivering, and evaluating presentations. Explores ways to engage audience and improve performance. Builds confidence through speaking skill development. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 067 Language of Science Technology Engineering and Mathematics 0.0 Credits
High intermediate to advanced English as a second language course. Provides instruction on building academic vocabulary, reading, and oral skills by incorporating authentic materials from a variety of STEM (Science, Technology, Engineering & Math) fields.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 068 Language of Media and Design 0.0 Credits
High Intermediate-Advanced Listening & Speaking. Develops English as a second language communicative fluency in design-related concepts and vocabulary through the use of authentic materials and experiences.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 0 credits

ESL 069 Advanced Pronunciation and Conversation 0.0 Credits
Advanced Intermediate English as a second language course. Provides instruction on pronunciation, word stress, and intonation. Gives students a chance to improve and practice their spoken communication skills. Placement testing is required. Offered all terms. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 070 GLOBE Business Information 0.0 Credits
Intermediate to advanced level English as a second language. Develops students' ability to read business material, understand key vocabulary and discuss current events in the business sector. Provides instruction in reading and understanding case studies. Placement testing is required. Offered as needed. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 071 GLOBE Business Communication 0.0 Credits
Intermediate to advanced level English as a second language. Improves students' ability to effectively communicate in business setting. Offers strategies for negotiation and provides instruction on cross-cultural communication styles. Placement testing is required. Offered as needed. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 072 Business Site Visits 0.0 Credits
Intermediate to advanced level English as a second language. Prepares students to observe American business practices on site. Develops research skill. Provides instructions and practice in organizing and making presentations as well as letter writing skills. Placement testing is required. Offered as needed. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 073 Introduction to Business Research 0.0 Credits
High-intermediate to advanced level English as a second language. Introduces students to the research process of business related topics and exposes them to American culture and conversation through interaction. Offered as needed. 7.5-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.
ESL 074 IELTS Listening and Speaking 0.0 Credits
High intermediate to advanced English as a second language. Prepares students to take the IELTS (International English Language Testing System) for academic and professional purposes. Provides instruction in the listening and speaking sections of the IELTS test. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 075 IELTS Reading and Writing 0.0 Credits
High intermediate to advanced English as a second language. Prepares students to take the IELTS (International English Language Testing System) for academic and professional purposes. Provides instruction in the reading and writing sections of IELTS. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL.

ESL 076 IELTS (International English Language Testing System) Test Preparation All Skills 0.0 Credits
High intermediate to advanced English as a second language. Prepares students to take the IELTS (International English Language Testing System) for academic and professional purposes. Provides instruction in the listening, speaking, reading, and writing sections of the IELTS test. Placement testing is required.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 12 credits
Restrictions: Can enroll if major is ESL or major is IG.

ESL 080 Preparation Course for International Teaching Assistants 0.0 Credits
Intermediate to advanced English as a second language. Prepares new international teaching assistants for their responsibilities in the university. Provides intensive instruction in English language, pedagogy, and the culture of the American classroom. Department permission required. Offered as needed. 18-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 081 Accent Reduction 0.0 Credits
This is an advanced English as a second language course, which provides intensive instruction in the development of speaking and pronunciation skills. Students will practice pronunciation skills by participating actively in spoken interactions and responding appropriately while focusing on vocabulary, pronunciation, intonation patterns, and grammatical functions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ESL or major is IG.

ESL 090 English for Medical Purposes 0.0 Credits
High intermediate to advanced English as a second language. Develops participants’ communication skills in medical context. Provides an overview of the American healthcare system and the dynamics of the different participants involved in the system. Placement testing is necessary. Offered as needed. 2.5-2.5-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 091 Special Topics in English Language & Culture 0.0 Credits
Advanced English as a second language. Focuses on specific issues in English structure and usage. Includes issues of discourse, sociolinguistics, and culture. Placement testing is necessary. Offered as needed. 3-0-0.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ESL 110 Introduction to Academic Discourse 3.0 Credits
The course prepares students for courses requiring English academic communication. The course provides a review of English grammar, an introduction to academic writing, reading, and academic support services. Opportunities to interact with other members of the university community are provided. By departmental approval only.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits

ESL 180 Topics in English for Academic Purposes 2.0 Credits
This course focuses on the academic discourse of a particular genre and/or content area in English for Specific Purposes or English for Academic Purposes.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 5 times for 12 credits

Entertainment & Arts Management

Courses

EAM 130 Overview of Entertainment and Arts Management 3.0 Credits
Students acquire an understanding of the profit and non-profit organization within a social and governmental context. Of primary focus are the arts organization as an entity, how they are organized and the impact and place they have within the community.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EAM.

EAM 200 Introduction to the Music Industry 3.0 Credits
Introduction to the Music Industry gives students a basic overview of the commercial music business with an emphasis on its inherently changing nature and the entrepreneurial mindset that this demands of those involved in it. The goal of the course is to provide a basic introduction to four major areas of the industry: Contracts, Publishing, Touring & Booking, and Recording.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EAM.

EAM 211 Strategic Management for Entertainment and Arts Management 3.0 Credits
Explores the concepts of planning and evaluation as it relates to the arts. Instruction will focus on the development of business plans, including research, organization, competition, marketing, staffing, and financial issues (i.e. budgets, etc.). Students present and defend the elements of their plans. Other topics discussed will be leadership skills decision-making, and managing change.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman or Sophomore.
EAM 261 Copyrights and Trademarks 3.0 Credits
This is the introductory law course for EAM managers and discusses topics relating to copyrights, intellectual property rights, and royalties.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: BLAW 201 [Min Grade: D]

EAM 270 Audience Development for Arts 3.0 Credits
This course emphasizes the usefulness and application of marketing theories and concepts to develop audiences and promotes the arts as a valuable social sector, with a focus on marketing planning and strategy development. Focus is placed on marketing research, analysis, planning, strategy development, and development of marketing plans.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: EAM 211 [Min Grade: D]

EAM 301 Gallery and Collection Management 3.0 Credits
Discusses the professional operation of museums and commercial art galleries including advocacy, legal, administration, curatorial, exhibition, and public issues by examining the questions: What are the challenges of managing a museum's collection including acquisition policies, insurance, conservation and storage of art? What resources are needed to manage a gallery?
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EAM 302 Exhibition Design 3.0 Credits
Discuss key issues in exhibition presentation including visual design elements, accessibility, and approachable presentation strategies. This course also explores theoretical and ethical issues related to museums, art collecting, cultural patrimony, curatorial authority, and diversity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EAM 310 Social Media in Entertainment 3.0 Credits
Social Media In Entertainment teaches students how to develop the strategies for using social media as a marketing tool in the arts and entertainment industries. The goal will be to develop a social media strategy for a specific entity utilizing information on strategies and tactics learned during the course, as well as how to integrate this strategy into an overall marketing plan. Students will learn how to craft a strategy, how to evaluate which social media tools and tactics to use to achieve the most effective results and how to successfully implement the strategy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

EAM 312 Introduction to Fund Development for the Arts 3.0 Credits
This course will provide an introduction to the fundraising process and initial training needs for current and future nonprofit arts organization managers. The focus is a blend of theory and practice in the areas of fund development process, organization, and communication; the primary goal is to prepare students for successfully working with or in nonprofit arts organizations in development / fundraising capacities. Our work will cover: basic sources of funding including online fundraising; board / trustee fiduciary responsibilities; trends, ethics, and innovation in fund development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EAM.
Prerequisites: EAM 130 [Min Grade: D]

EAM 313 Volunteer and Board Management 3.0 Credits
This course continues the work of EAM 312: Intro to Fund Development for the Arts. It will build on that course by focusing on the area of volunteers for nonprofit organizations. Content will examine the board of directors and other volunteers in relation to governing, managing, operating a nonprofit arts entity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EAM.
Prerequisites: EAM 312 [Min Grade: D]

EAM 321 Box Office and Venue Management 3.0 Credits
Focuses on the operational management tasks. Students explore the marketing and promotional component of box office management, the use of technology and ticket sales, and managing people.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: EAM 211 [Min Grade: D]

EAM 322 Performing Arts Touring 3.0 Credits
Performing Arts Touring provides an overview of organizing all types of touring entertainment with a focus on the administrative and management responsibilities including booking, staffing, and decision making. Focus is placed two basic types of touring: music concert tours and performing arts tours such as Broadway shows, ballet companies, small theatrical tours, and similar arts tours. Students learn about unions, contracts, financing, logistics, promotion, ticketing, and other areas associated with arts and entertainment touring.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior.
EAM 325 Producing for Live Entertainment 3.0 Credits
This course is experience-based and designed to familiarize students with all aspects of producing a live entertainment event and to discuss and develop the necessary skills to do so successfully through practical experience. The course provides an overview of the issues routinely encountered by producers of live events, both commercial and non-profit, through the actual producing of an arts/entertainment event. Skills developed include working creatively with artists; understanding project management, planning and budgeting; revenue projection and management (including possible fundraising); understanding technical and logistical issues around production; and successful execution.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman

EAM 340 Artist Representation and Management 3.0 Credits
This course gives an introduction to artist representation in the entertainment and media industry. It will cover all aspects of representation including client selection, career management and strategy for artists, agent/managers' roles and managing your career. The course covers how the industry works both conceptually and politically. Discussions will include topics around the major entertainment companies, their work and focus, and how they compete. The course breaks down the industry into “revenue silos” in which a client can generate money.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EAM and classification is Junior or Senior.

EAM 350 Arts, Culture and Society 3.0 Credits
Arts, Culture & Society examines the role of art’s impact on society, exploring key cultural and public policy issues including community standards and censorship, and different approaches to public support and funding. Readings, videos, discussions and projects will explore questions as to the social functions of the arts; the use of art for advocacy and patronage over the world; and the impact of art on society and economic development. The geographic focus of this course is global and will compare art, including commercial entertainment and the media, and cultural practices and impacts from various cultures around the world.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EAM 361 Law for Entertainment and Arts Management Managers 3.0 Credits
Examines the relationship between the arts and law, including contracts, license fees, labor-management agreements, liability, immigration law, use fees, first amendment issues, and the formation of partnerships and corporations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: EAM 261 [Min Grade: D]

EAM 365 Media and Entertainment Business 3.0 Credits
This course focuses on media networks and other major players in the media and entertainment business, examining their interdependence, and discussing major trends and tendencies on the market and their impact on the art and entertainment field.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

EAM 391 [WI] Entertainment Promotion and Branding 3.0 Credits
This writing intensive course will provide students with in-depth information about the essential area of publicity and promotion for the entertainment and arts industries. Through the art of public relations (PR), students will learn to maximize the potential for news coverage in print, electronic (radio, TV) and online sources. Focus will be placed on the process of writing for public relations and promotion in both style and content. By writing multiple drafts of biographies, press releases, pitch letters, students will hone skills to creatively present your message to media outlets, from local to international.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

EAM 399 Independent Study in Entertainment and Arts Management 0.0-12.0 Credits
Provides individualized study in entertainment and arts management in a specialized area of study. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 4 times for 12 credits
Restrictions: Cannot enroll if classification is Freshman

EAM 401 [WI] Writing for Arts Managers 3.0 Credits
Focuses on non-marketing writing, with a significant portion of the class focusing on the development and writing of proposals seeking funding for arts organizations. The course covers in-depth the standard elements of a complete professionally prepared proposal, as well as exposing students to alternate formats.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]) or HUM 108 [Min Grade: D]) and EAM 312 [Min Grade: D]

EAM 461 Entertainment Publishing 3.0 Credits
A detailed look at the publishing industry, including history and economics of publishing. Industry segments to be covered include books, periodicals and new media. Topics include developer/publisher issues, laws, industry operating characteristics, distribution and industry trends.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: EAM 361 [Min Grade: D]

EAM 465 Special Topics in Entertainment and Arts Management 1.0-3.0 Credit
Provides study in entertainment and arts management on a special topic. This course may be a lecture or laboratory course. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 5 times for 15 credits
EAM 471 Fine Arts Market Development 3.0 Credits
Examines the dynamics of the commercial visual arts market, including international auction houses such as Sotheby’s and major private collectors. Answers questions like: How is the market value (price) of art works determined?
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EAM 472 Trends in Visual Arts 3.0 Credits
Exploration of recent developments in the visual arts in the US and abroad. Includes the reviewing of major visual arts exhibitions and emerging artists and artistic trends within the decade. Field trips to area galleries and art museums are included.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EAM 491 Entertainment and Arts Management Senior Project 1.0 Credit
Senior Project is a thesis course on a topic of the student’s choice over the three quarters of senior year in close cooperation with a faculty advisor. The student will present their final product to a jury in their final quarter of senior year.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 3 credits
Restrictions: Can enroll if major is EAM and classification is Senior.

EAM I199 Independent Study in Enteratinment & Arts Management 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

EAM I299 Independent Study in Enteratinment & Arts Management 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

EAM I399 Independent Study in Enteratinment & Arts Management 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 4 times for 12 credits

EAM I499 Independent Study in Enteratinment & Arts Management 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

EAM T180 Special Topics in Entertainment & Arts Management 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

EAM T280 Special Topics in Entertainment & Arts Management 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

EAM T380 Special Topics in Entertainment & Arts Management 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

EAM T480 Special Topics in Entertainment & Arts Management 1.0-3.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 5 times for 15 credits

Entrepreneurship and Innovation

Courses

ENTP 100 Innovation Neighborhood 1.0 Credit
This course is designed to introduce students to the numerous entrepreneurial activities that are part of Drexel University and the greater Philadelphia region. The course sparks curiosity about innovations and ideas not commonly encountered, and stimulates creative thinking about new opportunities.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit

ENTP 101 Life Strategies I 3.0 Credits
Life Strategies is a two term series which reinforces entrepreneurship as an increasingly important life skill. First in the series, Life Strategies I, has two thrusts. It first explores the accelerating job market evolution and why future careers and earning a living will be vastly different from even recent history. Facts presented make the case people should embrace entrepreneurship as a "habit of mind" as they maneuver future career options. The course then introduces the personal skill set valuable to entrepreneurs, skills every student should consider honing to help them navigate their future whether or not they plan to be an entrepreneur.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
ENTP 102 Life Strategies II 3.0 Credits
Life Strategies II introduces the fundamentals of starting an entrepreneurial endeavor. The course provides students with a basic understanding of startup enterprise essentials and why a startup isn’t just a smaller version of a large business. The course is intended to give a student who has no business training the ability to frame a potential business idea for consideration by others using only a few simple models, common sense, and logic. Life Strategies I is a prerequisite.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D]

ENTP 205 Ready, Set, Fail 3.0 Credits
There are many students who say they want to be an entrepreneur, but they are often not ready for the risk that comes with starting and growing a business. Taking risks requires a deep appreciation of failure. This course will teach students how to appreciate failure, learn from it, and use these experiences to build future success in an entrepreneurial setting.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D]

ENTP 210 [WI] Leading Start-Ups 3.0 Credits
Entrepreneurs face unique leadership challenges, especially when founding a new company. This course provides the aspiring entrepreneur with tools and frameworks necessary for creating strategy, building companies, and assembling human capital with limited resources. By exploring what entrepreneurial leaders actually do, and how they do it, the student will learn through experiential exercises both the challenges and the excitement of starting a new venture.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 215 Building Entrepreneurial Teams 3.0 Credits
The overall goal of this course is to evaluate the different approaches in forming teams during the startup of a new company. We will compare and contrast evidence-based and anecdotal team formation models to determine their advantages and disadvantages as well as their effects on the expected outcomes.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 210 [Min Grade: D]

ENTP 250 Ideation 3.0 Credits
Innovation is the driving force behind today’s economy and ideation supports an individual’s ability to innovate. This course provides students with tools, methods and self-reflection techniques necessary to bring new ideas into reality. Through creative innovation, successful entrepreneurs not only create new ventures but also re-invent companies to remain competitive in an ever-changing market. Students in this course will use ideation techniques to develop new ideas, change or build upon established practices and apply these techniques in approaching and analyzing business situations. Students will be able to apply creative skills more effectively both personally and professionally.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 270 Social Entrepreneurship 3.0 Credits
This course examines how social entrepreneurs launch successful ventures to address the world’s most challenging social and environmental problems. The course introduces students to frameworks and methodologies that challenge current models to advance original solutions to existing problems. A passion for social change is advanced by adopting a market orientation and data-driven approaches that encompass both social and financial outcomes.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 275 Women and Minority Entrepreneurship 3.0 Credits
Today, women and minority entrepreneurs are starting new business ventures at a quick pace. Yet there are few resources for these business owners to improve the historically high failure rate or grow their new venture. In this course, students will understand how race, gender, or ethnicity plays a part in establishing a women- or minority-owned enterprise. The course examines the current state of minority and women’s entrepreneurship along with the conditions that support or block minority or women entrepreneurs.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 325 Early Stage Venture Funding 3.0 Credits
This course provides students with an understanding of the process, opportunities and challenges associated with early stage venture funding. It exposes you to the concepts, practices and tools related to the funding needs of early stage ventures with a focus on bootstrap, friends/ family financing and angel-stage investment. The course will include an understanding of the unique needs of family businesses, small businesses and social ventures, as well as a deep look at alternative (but increasingly popular) fund raising techniques such as crowdfunding. This will be accomplished through a combination of field projects, readings, cases, and speakers designed to convey the unique environment of investments and new ventures.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently) (ACCT 115 [Min Grade: D] or ACCT 120 [Min Grade: D] or ACCT 110 [Min Grade: D])

ENTP 329 Entrepreneurship & New Technologies 3.0 Credits
Creating a new technology venture offers unique challenges. Indeed, innovation and advances in technology are prevalent, and technological innovation leads to competitive advantage. Students are introduced to the challenges of new technology- based companies that include: the complexity of intellectual property, research team development, and sources of funding. This course will examine entrepreneurship in technology markets and take a deep view of what it takes to be a technology entrepreneur.
College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)
ENTP 340 Managing Entrepreneurial Growth 3.0 Credits
Managing growth includes leveraging assets at every stage and controlling the risk. This course will focus on areas that are essential to a new venture’s growth, including planning, marketing, talent management, and financial performance. Students will examine the growth opportunities of a venture and develop an experiential growth plan that will provide the greatest impact for a firm.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 350 Dynamics of the Family Firm 3.0 Credits
This course studies the unique dynamics of family firms and the complex issues involved with creating, owning, and successfully operating a family business. Students will examine ownership structures, strategic human-resource issues, governance, strategy, marketing, family dynamics, culture, and philanthropy.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 360 Franchising 3.0 Credits
Franchising is rapidly increasing worldwide. There is a growing need among franchise owners for employees with industry experience and know-how, and there are growing opportunities for entrepreneurs who want to start a franchise. Together, these developments present a unique opportunity for the entrepreneur. This course offers various aspects of starting, developing, and managing a franchise.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 370 Global Entrepreneurship 3.0 Credits
This course focuses on international opportunity identification for new and emerging companies; market analysis; joint ventures, regional legal and cultural issues and financing foreign ventures. The course will provide students with an understanding of the complexities faced by entrepreneurs doing business in a global environment and with knowledge, which will help them to be successful within the global context. In classroom discussion, emphasis will be placed on entrepreneurship in China, India and Latin America, however class projects will touch upon numerous countries across the globe.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 385 Innovation in Established Companies 3.0 Credits
This course provides students with an understanding of how companies remain competitive using innovation as the driving force behind product or service development. Entrepreneurs challenge assumptions and create value in established organizations. While most executives would agree that innovation is the key to a sustainable business in the 21st century, few seem to understand how to make it a reality. Students will be introduced to various kinds of internal and joint ventures, such as corporate venture-capital investments, alliances, mergers, and acquisitions to create value and promote entrepreneurship within an organization. Students will develop skills that are important for careers in an entrepreneurial setting and corporate venture activities.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 390 Clean Tech Ventures 3.0 Credits
This course will provide the groundwork to understanding new venture development in clean energy markets. Through experiential learning, specifically, field visits to local energy companies, and through guest speakers, students will develop an appreciation and understanding of the market conditions and policy implications of new ventures in this sector.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 410 [WI] Thought Leadership 3.0 Credits
The individual entrepreneur faces many challenges. This course takes a philosophical and ethical approach to developing the entrepreneurial mindset. This course examines the ethical challenges in a start-up venture or high-growth firm, as illustrated through discussions by guest speakers–serial entrepreneurs. Students will be required to reflect on the varying viewpoints presented by the distinguished experts, and will develop their own approaches and philosophies regarding “the entrepreneur” and the “process of entrepreneurship.”.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)

ENTP 440 Launch It!: Early Stage 3.0 Credits
This course is designed for students interested in completing one of four minors offered by the Close School of Entrepreneurship: Entrepreneurship and Innovation, Social Entrepreneurship, Energy Innovations or Health Innovations. In the course, students will be expected to identify an opportunity and propose the launch of a company. Working in teams, students will also learn how to experiment with different business models, validate a market need, and build all facets of a start-up company. Students will be expected to achieve milestones and propose key risks on which the business’ success depends.

College/Department: Close School of Entrepreneurship-3145
Repeat Status: Not repeatable for credit
Prerequisites: ENTP 101 [Min Grade: D] (Can be taken Concurrently)
ENTP 450 Launch It! 3.0 Credits
This course is designed for those serious about being entrepreneurs. Students will be expected to work on the actual launching of a start-up. The course involves talking to customers, partners, competitors, experimenting with different business models, validating a market need through customer development, and building all facets of a start-up company. *Admission to this course requires submission of a business application form and approval of the application by the professor.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** ENTP 205 [Min Grade: D] and ENTP 250 [Min Grade: D] and ENTP 325 [Min Grade: D]

ENTP I199 Independent Study in ENTP 1.0-12.0 Credit  
Various topics of interest in the field of entrepreneurship will be reviewed. Topics will vary from term to term.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit

ENTP I299 Independent Study in ENTP 1.0-12.0 Credit  
Various topics of interest in the field of entrepreneurship will be reviewed. Topics will vary from term to term.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit

ENTP I399 Independent Study in ENTP 1.0-12.0 Credit  
Various topics of interest in the field of entrepreneurship will be reviewed. Topics will vary from term to term.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit

ENTP I499 Independent Study in ENTP 1.0-12.0 Credit  
Various topics of interest in the field of entrepreneurship will be reviewed. Topics will vary from term to term.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit

ENTP T180 Special Topics in Entrepreneurship 1.0-12.0 Credit  
This course covers various topics of particular relevance to the study of entrepreneurship.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit

ENTP T280 Special Topics in Entrepreneurship 0.0-12.0 Credits  
This course covers various topics of particular relevance to the study of entrepreneurship.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit

ENTP T380 Special Topics in Entrepreneurship 1.0-12.0 Credit  
This course covers various topics of particular relevance to the study of entrepreneurship.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit  
**Restrictions:** Cannot enroll if classification is Freshman

ENTP T480 Special Topics in Entrepreneurship 1.0-12.0 Credit  
This course covers various topics of particular relevance to the study of entrepreneurship.

**College/Department:** Close School of Entrepreneurship-3145  
**Repeat Status:** Can be repeated multiple times for credit  
**Restrictions:** Cannot enroll if classification is Freshman

Environmental Engineering

Courses

ENVE 300 Introduction to Environmental Engineering 3.0 Credits  
Overview of environmental engineering practice: water resources, water and waste control, solid waste, air pollution, risk management and environmental health. Population and resource demand forecasting, chemistry and microbiology necessary to solve basic problems is included.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** CAEE 202 [Min Grade: D] and CAEE 203 [Min Grade: D]

ENVE 302 Environmental Transport and Kinetics 3.0 Credits  
Covers applications of mass balances to describing transport environmental systems, diffusive and dispersive processes, and coupling of transport and kinetic models.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** CHE 201 [Min Grade: D]

ENVE 316 Fundamentals of Environmental Biotechnology 3.0 Credits  
This is an introductory course in environmental biotechnology for upper-level undergraduates and graduate students in engineering. The fundamentals of microbiology and molecular biology important to environmental engineering applications will be emphasized.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** BIO 141 [Min Grade: D] and (ENVE 300 [Min Grade: D] or CHE 211 [Min Grade: D])

ENVE 335 Industrial Safety 3.0 Credits  
Examines safety in the workplace, loss prevention principles, Occupational Safety and Health Act implementation, accident investigation techniques, and basics of loss control and risk management.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman

ENVE 410 Solid and Hazardous Waste 3.0 Credits  
Provides an overview of municipal and industrial waste management, including design and economic analysis. Discusses options such as landfilling and incineration from engineering, social, and regulatory perspectives. Reviews physical, chemical, and biological treatment of hazardous waste.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman
ENVE 415 Recycling of Materials 3.0 Credits
This course will examine the selection criteria for recycling component materials. Recycling involves both reusing materials for energy applications and reprocessing materials into new products.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 302 [Min Grade: D]

ENVE 416 Urban Water Resources & Infrastructure Systems 3.0 Credits
This course covers planning, design, and operation of water and wastewater systems in urban areas. Topics include domestic and firefighting water supply, treatment, storage and distribution; wastewater collection and treatment; stormwater collection, peak flow attenuation and treatment, and protection of source/receiving water aquatic habitat.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 300 [Min Grade: D] and CIVE 330 [Min Grade: D] and CIVE 430 [Min Grade: D]

ENVE 421 Water and Waste Treatment II 3.0 Credits
Covers processes used for water purification and waste treatment, containment and immobilization of hazardous wastes, and ultimate disposal of residues and hazardous materials.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ENVE 421 [Min Grade: D]

ENVE 422 Water and Waste Treatment Design 3.0 Credits
Covers integration of processes into a complete treatment system. Includes detailed design procedures to control wastes, prevent environmental contamination, and protect drinking water quality.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVE 421 [Min Grade: D]

ENVE 435 Groundwater Remediation 3.0 Credits
Reviews physical, chemical, and biological remediation technologies for contaminated sites and groundwater by in-site and ex-site applications.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVE 421 [Min Grade: D]

ENVE 455 Geographic Information Systems 3.0 Credits
The course provides grounding in fundamental principles of GIS, and achieves understanding through hands on practical laboratories. Course topics include: spatial reference systems, geographic data theory and structures, structures, spatial analysis tools, functions and algorithms, GIS data sources, compilation and quality, and GIS project design and planning.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

ENVE 460 Fundamentals of Air Pollution Control 3.0 Credits
Fundamental topics with regard to the formation and control of air pollutants are studied. This course provides strong foundation for engineers who will be involved in the development of engineering solutions for industrial air pollution prevention and design, development or selection of air pollution control devices and systems.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 302 [Min Grade: D] or AE 220 [Min Grade: D]

ENVE 465 Indoor Air Quality 3.0 Credits
Introduces basic concepts about indoor air quality, indoor air pollutants, including their sources and health effects, transport of pollutants, modeling of pollutant concentration in buildings, and ventilation as well as air cleaning systems.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 302 [Min Grade: D] or AE 220 [Min Grade: D]

ENVE 470 Industrial Ecology 3.0 Credits
Industrial Ecology (IE) is an evolving view of industrial operations which seeks to design processes and manufacture products in such a way to minimize and optimize their environmental interactions. IE borrows the analogy from nature that “waste” from one organism is “food” for another. Within the “technosphere”, the organization in which economic processes and activities are conducted by humans, IE uses the evolving tools life cycle assessment (LCA), material flow analysis (MFA), and economic valuation, to explore novel approaches to minimizing waste stocks and flows at both micro and macro levels.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CIVE 240 [Min Grade: B-] and ENVE 300 [Min Grade: B-]

ENVE 471 Environmental Life Cycle Assessment 3.0 Credits
This course provides undergraduate engineering students with an enhanced skill set to permit them to cooperate more fully in the sustainable design and planning of engineering systems. Students will be introduced to the systems analysis modeling approaches, life cycle assessment (LCA) and material flow analysis (MFA), and will explore research-oriented aspects of the methods and their application in engineering design, decisions, and public policy.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENVE 300 [Min Grade: B-] and CIVE 240 [Min Grade: B-]
ENVE 485 Professional Environmental Engineering Practice 1.0 Credit
Professional and ethical considerations in environmental engineering practice. Career management and lifelong learning.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVE and classification is Senior.

ENVE 486 Environmental Engineering Processes Laboratory I 2.0 Credits
Laboratory experiments on common environmental engineering unit processes are performed. Students use data to draw conclusions relevant to design of full-scale systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVE and classification is Senior.
Prerequisites: ENVE 302 [Min Grade: D] and ENVS 401 [Min Grade: D]

ENVE 487 Environmental Engineering Processes Laboratory II 2.0 Credits
Laboratory experiments on common environmental engineering unit processes are performed. Students use data to draw conclusions relevant to design of full-scale systems. Continuation of ENVE 486.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVE and classification is Senior.
Prerequisites: ENVE 486 [Min Grade: D]

ENVE 491 [WI] Senior Project Design I 3.0 Credits
Introduces the design process. Covers information retrieval, problem definition, proposal writing, patents, and design notebooks. Explores problem areas through presentations by experts from industry, government, and education. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ENVE 302 [Min Grade: D]

ENVE 492 [WI] Senior Design Project II 3.0 Credits
Continues the work started in ENVE 491. Requires written and oral progress reports. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ENVE 491 [Min Grade: D]

ENVE 493 [WI] Senior Design Project III 3.0 Credits
This course is the final sequence in the design project. It requires written and oral final reports, including oral presentations by each design team at a formal Design Conference open to the public and conducted in the style of a professional conference. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ENVE 492 [Min Grade: D]

ENVE I199 Independent Study in ENVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE I299 Independent Study in ENVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE I399 Independent Study in ENVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE I499 Independent Study in ENVE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE T180 Special Topics in ENVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE T280 Special Topics in ENVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE T380 Special Topics in ENVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

ENVE T480 Special Topics in ENVE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Environmental Graphic Design

Courses
EVGD 200 Introduction to Environmental Graphic Design 4.0 Credits
This course is an introduction to the Environmental Graphic Design specialty including wayfinding systems, architectural graphics, signage, exhibit design, and mapped and themed environments.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: VSCM 230 [Min Grade: D] and VSCM 240 [Min Grade: D]
Environmental Science

Courses

ENVS 101 Introduction to Environmental Science 5.0 Credits
Students will be introduced to a variety of disciplines and techniques necessary to effectively study local stream, marsh, lake, and terrestrial ecosystems. Students will examine the physical, chemical, and biological elements with these ecosystems with an emphasis on biological elements. Some of the field experiences will include learning how to sample algae, higher plants, invertebrates, fish and salamanders, and methods for surveying and monitoring marshes and selected physical and chemical measurements.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENSS or major is ES or major is GEO.
ENVS 102 Natural History, Research and Collections 2.0 Credits
Students will learn about the scope, nature and uses of the specimen collection, methods of collection care, maintenance and growth for different taxonomic groups. Students will learn how biodiversity research questions and projects are conceived and implemented. Students will observe and collect specimens and data, and begin to learn analyses and publication of results. Students will gain an appreciation for the role of natural history collections in modern research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVS or major is GEO.

ENVS 169 Environmental Science 3.0 Credits
This course provides an introduction to environmental problems and their causes, cultural changes, worldviews, ethics and environment. It covers such topics as science, matter and energy, ecosystems and how they work, air and air pollution, climate, global warming, and ozone loss, waste minerals and soil, solid, toxic and hazardous wastes, protecting food sources and energy resources.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BIO or major is ENVS

ENVS 201 Practical Identification of Plants and Animals 2.0 Credits
This course provides instruction and hands on experience in using print and online taxonomic keys, field guides and reference collections of real specimens for identification of plants, animals and fungi. The emphasis is on the flora and fauna of the Philadelphia region and learning how to use identification tools in the field and lab. The main objective is to have students understand the importance of accurate identification of organisms and to develop basic knowledge and skills that can be extended and applied to organisms widely.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVS.
Prerequisites: BIO 124 [Min Grade: D]

ENVS 202 Tree of Life 2.0 Credits
This course reviews the diversity of life in the context of phylogenetetic history as the organizing principle. The course emphasizes recent discoveries of living and fossil taxa, breakthroughs and controversies in resolving relationships, and the key evolutionary innovations in eukaryotes, such as multicellularity, major shifts in habitat, parasitism, symbiosis, and complex morphological novelties.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVS or major is GEO.
Prerequisites: BIO 124 [Min Grade: D]

ENVS 203 The Watershed Approach 2.0 Credits
Students will integrate several disciplines of study to compare an urbanized to a non-urbanized stream ecosystem. All elements of the stream ecosystem and its watershed will be examined. Field experience will include learning how to assess the physical properties of a stream, measure and monitor water quality, sample invertebrates and vertebrates.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVS.
Prerequisites: ENVS 101 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 212 Evolution 4.0 Credits
Aspects of the fact of evolution are discussed in class, including early evolutionary thought, pivotal moments in the history of life, and evidences for evolution from fossils, genetics, and living organisms. Key concepts include natural selection, speciation, adaptation, vicariance, inclusive fitness, and evodevo. Non-scientific arguments pertaining to evolution are refuted.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 100 [Min Grade: D] or BIO 101 [Min Grade: D] or BIO 107 [Min Grade: D] or BIO 109 [Min Grade: D] or BIO 124 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 223 Foraging for Edible Plants 3.0 Credits
This course explores the historical and contemporary reasons why humans forage for edible plants. There will be discussion about modern diets in a global agricultural world, and common pervasive myths about the dangers of foraging for wild plants. During this course, students will learn about how to identify species of edible plants, and recognize poisonous plants of the region.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 226 Discoveries in Animal Behavior 3.0 Credits
The course explores the incredible diversity of animal behavior using specially selected examples of recent research findings. It focuses on the adaptiveness of behavior: how animals solve problems posed by their physical and social environments. We will consider implications of research on other species for understanding our own (human) behavior. Non-majors only.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 230 General Ecology 3.0 Credits
This course examines how organisms interact with the biological and physical world and bridges the natural sciences with the social sciences. Using evolutionary theory as its basis, this course will cover topics spanning multiple levels of organization within the science of ecology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D] or BIO 101 [Min Grade: D] or BIO 109 [Min Grade: D]

ENVS 247 Native Plants and Sustainability 3.0 Credits
Plants are an integral part of our daily lives in nearly every way, directly or indirectly. Increasingly, our landscapes are becoming dominated with species that are introduced from other parts of the world (intentionally or by accident), displacing many of the species that were once key components of our ecosystems. The impacts of the loss of native plants are profound. This course will give students an overview of the many reasons why native plants are critically important to us, and the problems that arise when non-native plants replace them. There will be discussions about topics ranging from evolutionary theory, conservation, agriculture, public health, nutrition, and more.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
ENVS 254 Invertebrate Morphology and Physiology 3.0 Credits
Provides comparative study of the major invertebrate groups, relationships between physiology and organismal structure, phylogenetic relationships and classification, development, and life histories.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 100 [Min Grade: D] or BIO 101 [Min Grade: D] or BIO 107 [Min Grade: D] or BIO 109 [Min Grade: D] or BIO 124 [Min Grade: D]
Corequisite: ENVS 255

ENVS 255 Invertebrate Morphology and Physiology Lab 2.0 Credits
This laboratory course provides a comparative study of the morphology of representative species from the major invertebrate groups. How their structural features relate to their physiology and behavior is emphasized. Identification of species, examining phylogenetic relationships, and understanding life histories will relate organisms to their ecological roles.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Corequisite: ENVS 254

ENVS 260 Environmental Science and Society 3.0 Credits
This course is a multidisciplinary introduction to the range of disciplines that make up the environmental sciences. The aim of this course is to provide an understanding of basic physical, ecological and social sciences that focus on the study on the natural environment and its interaction with human society.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 275 Global Climate Change 3.0 Credits
This course provides a multidisciplinary introduction to the issue of global climate change. It focuses on the scientific evidence for climate change, its impact on natural and human systems, actions that can be taken to mitigate or adapt to climate change and the political and cultural dynamics of this issue.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 280 Special Topics 0.0-12.0 Credits
Special topics offered in biodiversity, earth and environmental science. Topics include recent multidisciplinary areas of environmental concern.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS 284 Physiological and Population Ecology 3.0 Credits
Examines the role of physiological adaptation in the ecology of plants and animals and the principles of population biology as applied to biological systems. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D]

ENVS 285 [WI] Population Ecology Laboratory 2.0 Credits
This laboratory course will introduce the basic concepts of populations ecology in context of their modern ramifications and will prepare students for advanced research in population ecology. Some or all prerequisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 284 [Min Grade: D] (Can be taken Concurrently)

ENVS 286 Community and Ecosystem Ecology 3.0 Credits
Introduces the principles of community and ecosystem ecology. Emphasizes the role of community structure and ecosystem organization in the ecology of plants and animals.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D]

ENVS 287 Community Ecology Laboratory 2.0 Credits
This laboratory course will introduce the basic concepts of community ecology in context of their modern ramifications and will prepare students for advanced research in community and ecosystem ecology. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D]

ENVS 289 Global Warming, Biodiversity and Your Future 3.0 Credits
Human induced global warming is changing the physical environment, ecological systems, and human systems around the world. We will explore causes, effects, and consequences of global warming using NASA satellite information and current scientific and semi-popular writings. Students will understand the implications of global climate change for their futures.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 302 Environmental Chemistry Laboratory 2.0 Credits
In this course students will learn basic techniques for chemical analysis of environmental samples, including biological material, water and soil. Students will also learn to utilize more manual methods but will also use electronic data acquisition systems and further develop their scientific writing skills.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENVS.
Prerequisites: CHEM 103 [Min Grade: D]
ENVS 304 Energy and the Environment: Iceland 3.0 Credits
This course studies how an economy and culture changes when it switches from fossil to alternative energy. In the last 30 years Iceland has switched from a poor country fueled by fossil fuels to one of the wealthiest nations in Europe, with only 20 percent of its energy coming from fossil fuels. In this class students will synthesize data/knowledge into flow diagrams of the economy of Iceland and then use the synthesis to understand the impacts of energy development and extraction on the environment and society.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 305 Iceland Intensive: Green Energy 1.0 Credit
Students will attend an intensive course in Iceland on energy plants and their impact on the environment. The course in Iceland will bring students to various energy facilities to examine their operation and better understand how these facilities impact the environment and serve society. Before each tour of a power plant students will attend a lecture at Reykjavik University on power production and its role in fueling economies and its potential impacts on the environment.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: ENVS 304

ENVS 308 GIS and Environmental Modeling 3.0 Credits
Students will learn how to write computer programs to read data directly from digital maps and then perform various spatial analyses and modeling tasks. The class will include an introduction to spatial- and geo-statistics; techniques for determining ecological riches of organisms; methods for modeling basic forcing factors such as solar radiation, water temperature; approaches for modeling the flow of water in a landscape; and ultimately, combining these techniques to model or simulate ecosystems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 310 Introduction to Environmental Chemistry 3.0 Credits
This course uses a topic-based approach to the chemistry of the environment. Students in this course are expected to have a minimal/some knowledge of chemistry, with a desire of applying this knowledge to the environment. Topics of interest include environmental chemistry of water, water pollution, water treatment, geochemistry, atmospheric chemistry, air pollution, hazardous materials and resources.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 103 [Min Grade: D]

ENVS 312 Systematic Biology 3.0 Credits
This is an introduction to systematic biology. The primary tasks of systematics are 1) the discovery, description, and classification of biodiversity to construct a general reference system for life on Earth; 2) the reconstruction of the "tree of life": the descent relationship among units of biodiversity at multiple hierarchic levels from genes to phyla; and 3) the application of reconstructions of decent relationships to the study of evolution. Phylogenetic systematics, concerned with units of biodiversity at the species level and above, will be emphasized.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 202 [Min Grade: D] or BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 315 Plant Animal Interactions 3.0 Credits
Plant-animal interactions provide us with some of the most remarkable examples of adaptation and co-evolution. They are also key determinants of ecosystem functions. This course will provide a survey of the diversity of plant-animal interactions, the multidisciplinary approaches used to understand their ecology and evolution, and their importance to ecosystem services that sustain human societies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 320 Tropical Ecology 3.0 Credits
This is a course in the ecology of tropical rain forests and dry forests. Tropical ecology will explore the physical and biological factors that result in the formation of the forest, the effect of human impact, the effectiveness of management, and the future of these forests.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 322 Tropical Field Studies 3.0 Credits
This is a study abroad course focusing on the ecology of tropical forest ecosystems. We will visit and compare forest ecosystems in several ecological life zones. The course will combine lectures, natural history surveys, faculty-led field research problems, and learning experiences with local residents to explore the biological diversity and function of tropical forests, including the effects of human impacts. Some background in Biology or Ecology is useful.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ENVS 326 Molecular Ecology 3.0 Credits
Through a combination of lecture, discussion, and computational exercises, students will learn how molecular tools have been used to study genetic variation. They will then learn how these studies have provided answers to previously unanswered questions in fields including ecology, evolution, behavior, conservation, and forensics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D] or ENVS 284 [Min Grade: D] or BIO 211 [Min Grade: D] or BIO 218 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 327 Molecular Ecology Laboratory 2.0 Credits
Through a combination of laboratory and computational exercises, students will develop a toolkit for applied molecular studies of ecology and evolution. The course will focus on initiating or continuing a novel research project relating to one of several topics within the field of molecular ecology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D] or ENVS 284 [Min Grade: D] or BIO 211 [Min Grade: D] or BIO 218 [Min Grade: D]


ENVS 328 Conservation Biology 3.0 Credits
This course will detail the loss of biodiversity and explore related issues, including the theories and practices of conservation biology and the solutions currently being formulated to enhance the preservation of species on our planet. The course will explore potential limitations to these strategies and provide an appreciation of the relevance of ethics, economics and politics to biodiversity conservation while promoting the potential for individual action to influence conservation efforts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 330 Aquatic Ecology 3.0 Credits
Studies the relationships between aquatic plants and animals and their environment. Introduces the study of the ecology of lakes, rivers, ponds, and streams.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 333 Wetland Ecology 3.0 Credits
Examination of the structure, function, and dynamics of wetland ecosystems. Topics include geomorphology, hydrology, biogeochemistry, plant and animal adaptations to wetland environments, and wetland policy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 334 Watershed Ecology 3.0 Credits
Watershed ecology explores the linkages among aquatic ecosystems and their water catchment or watershed. Aquatic ecosystems are influenced by physical, chemical, and biologic factors in “the watershed.” The conditions in the watershed influence aquatic ecosystems at several spatial-scales, for example areas neighboring a stream, “the riparian zone,” influences water temperature much more than those areas further away from the stream. Incorporating spatial scale into watershed studies is a developing field with many opportunities to advance watershed science and the associated environmental regulations and policies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 335 Aquatic Insects and Water Quality 3.0 Credits
Healthy water quality has always been an essential part of human survival and culture. This course outlines the importance of using aquatic macroinvertebrates (principally insects) for assessing water quality and its wide use by government, consulting businesses and citizen groups. Nearly 90 groups of aquatic macroinvertebrates used in stream assessment and in sampling will be identified.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 126 [Min Grade: D] or ENVS 230 [Min Grade: D]

ENVS 336 Terrestrial Ecology 5.0 Credits
Studies the relationships between terrestrial plants and animals and their environment. Introduces the study of the ecology of local ecosystems, such as the Poconos and the New Jersey Pine Barrens.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 126 [Min Grade: D] or ENVR 230 [Min Grade: D] or ENVS 230 [Min Grade: D]

ENVS 341 Equatorial Guinea: Society & Environment 4.5 Credits
A lecture and community outreach course based at the National University of Equatorial Guinea that combines instruction in mankind's relationship with the natural environment (human population, natural resources, environmental degradation, pollution, biodiversity loss and climate change) with environmental outreach activities specific to Equatorial Guinea.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 342 Equatorial Guinea: Natural Resource Economics 4.5 Credits
A lecture course based at the National University of Equatorial Guinea that combines instruction in the economic implications of natural resources (renewable and non-renewable resources, efficient utilization, market performance, government controls, sustainability and discounting) with a university-wide guest lecture series addressing local issues.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 343 Equatorial Guinea: Field Methods 3.0 Credits
A lecture and field excursion course based at the University of Equatorial Guinea combining instruction in standard methods for studying rainforest communities (expedition planning; GPS and mapping, forest diversity and productivity; wildlife population monitoring) with multi-day field experiences in Bioko Island's remote protected areas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 344 Equatorial Guinea: Field Research 6.0 Credits
An intensive research course that takes advantage of the unspoiled rainforest adjacent to the Moka Wildlife Center, a university-affiliated research station located in the highlands of Bioko Island, Equatorial Guinea (Central/West Africa). Opportunities exist for student research on topics including primates, antelope, birds, chameleons, butterflies and plants.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 6 credits

ENVS 351 Resource and Environmental Economics 4.0 Credits
Examines the microeconomic and quantitative aspects of markets for both renewable and exhaustible resources, and the interaction between the energy and resource sectors of the economy and between the productive sectors of the economy and the natural environment, with evaluation of major public initiatives and issues in these areas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: D] and ECON 202 [Min Grade: D]
ENVS 352 Ornithology 3.0 Credits
Birds are among the most ubiquitous, diverse, and charismatic animals and we know a great deal about their biology. This course aims to teach students who are enthusiastic about natural history about the biology of birds and covers a variety of topics including evolution, ecology, behavior, conservation, and diversity of birds and uses the world renowned specimen collections housed in the Academy of Natural Sciences of Drexel University.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 126 [Min Grade: D] or ENVS 230 [Min Grade: D] or BIO 109 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 353 Field Ornithology Lab 2.0 Credits
The Delaware Valley is the cradle of North American Ornithology. This course aims to give students a hands on lab and field experience in identifying birds found in the Delaware Valley. Half of the classes are held outside at local parks and refuges and the remainder are in the lab where specimens from the world renowned collections housed at the Academy of Natural Sciences of Drexel University will be studied.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 354 Ichthyology 3.0 Credits
This course will explore fish and the link between their diversity in form and ecological function. This combined lecture-lab course will cover the basic systematics, evolutionary relationships, biogeography, structure, physiology, life history, and ecology of fishes and lampreys.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 126 [Min Grade: D] or ENVS 230 [Min Grade: D]

ENVS 360 Evolutionary Developmental Biology 3.0 Credits
Evolutionary Developmental Biology (Evo-Devo) compares developmental processes between organisms to determine how these mechanisms evolved in light of ancestral relationships. Topics include “your inner fish,” how to “build” a dinosaur, and the reducibly simple evolution of the eye. Also explored are developmental controls such as environmental factors and molecular mechanisms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 212 [Min Grade: D] or BIO 217 [Min Grade: D]

ENVS 364 Animal Behavior 3.0 Credits
The mechanisms, ecology and evolution of the activities of animals in relation to their natural environment. Topics include development and control (neural and hormonal) of behavior, adaptations for survival, feeding, and predator avoidance, strategies of habitat selection, communication, reproduction, and social behavior.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 212 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 365 Animal Behavior Laboratory 2.0 Credits
An observational study of the behavior of a captive group of social animals at the Philadelphia Zoo including species selection, background research, ethogram construction, 16 hours of quantified observation, analysis of data and written report.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 370 Practice of Environmental Economics 3.0 Credits
The focus of this course is on the real world implications of environmental resources exploitation and economic tools for dealing with them. Areas include air and water pollution, toxic wastes and mineral, water and forestry resource harvesting/extraction.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: D] and ECON 202 [Min Grade: D]

ENVS 382 Field Botany of the New Jersey Pine Barrens 4.0 Credits
This course focuses on plant identification skills that are necessary to conduct scientific botanical surveys. The vascular flora of the New Jersey Pine Barrens, including rare plant species, is emphasized with special reference to habitat and community analysis. Non-vascular species are examined but not emphasized.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.

ENVS 383 Ecology of the New Jersey Pine Barrens 4.0 Credits
Course focuses on the ecology of the New Jersey Pine Barrens. Students learn field methods, identify index species (flora and fauna), perform community analyses, and use equipment for measuring abiotic variables (soil and water). Field exercises focus on key aspects of the regional ecology: fire, soil and water.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 385 Systems Ecology 3.0 Credits
Systems Ecology will provide the tools to integrate and synthesize disciplines of sciences to understand the development, disruption, and dynamics of ecosystems. Students will learn general systems theory about how elements of an ecosystem interact with other parts of the system and how exogenous or external variables drive ecosystem processes. The course will show how to combine field data with simple mathematics in step by step calculations to describe, study, and emulate complex systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]
ENVS 388 Marine Field Methods 4.0 Credits
Course focus is on the ecology of local marine environments. Students learn marine field survey methods, identification of marine organisms, habitat analyses, and use of equipment for measuring abiotic variables. Students sample fish, plankton and invertebrate species aboard the Drexel 25 foot Research Vessel Peter Kilham.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D]

ENVS 390 Marine Ecology 3.0 Credits
This course studies major processes in the marine environment, especially relationships between organisms and the factors that influence their abundance.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 391 Freshwater and Marine Algae 3.0 Credits
Origin and evolution of various algal groups, principles and methods of algal systematics, algal ecology, and use of algae as environmental indicators. Field trips to local streams, ponds and wetlands where students will collect algal samples and record environmental data. Lab work will include sample processing and algal identification.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: BIO 124 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 392 Ichthyology and Herpetology 3.0 Credits
Many species of fishes, amphibians and reptiles face extirpation from their former ranges and some face total extinction within our lifetime. This course investigates major regional and global issues concerning viability of these organisms and addresses solutions using concepts of population ecology, community ecology, physiological ecology and conservation biology.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

ENVS 393 Entomology 3.0 Credits
This course introduces students to some of the major topics in the field of entomology.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 124 [Min Grade: D] or BIO 141 [Min Grade: D]
Corequisite: ENVS 394

ENVS 394 Entomology Laboratory 2.0 Credits
This course introduces students to some of the major practical topics in the field of entomology. The course consists of lab work, collecting trips, and creation of an insect collection.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 124 [Min Grade: D] or BIO 141 [Min Grade: D]
Corequisite: ENVS 393

ENVS 398 Marine Field Methods 4.0 Credits
Provides senior ENVS students with mentoring and service opportunities within the Environmental Science curriculum. The course will also cover issues of ethics, professional development and career counseling. ENVS senior students will be required to enroll as a peer mentor for one of these six courses. Seniors will work with faculty to help plan and deliver experiential activities and will act as mentors and tutors for first and second year students enrolled in these courses.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 6 credits
Restrictions: Can enroll if major is ENVS and classification is Senior.

ENVS 400 Cascade Mentoring 2.0 Credits
Provides senior ENVS students with mentoring and service opportunities within the Environmental Science curriculum. The course will also cover issues of ethics, professional development and career counseling. ENVS senior students will be required to enroll as a peer mentor for one of these six courses. Seniors will work with faculty to help plan and deliver experiential activities and will act as mentors and tutors for first and second year students enrolled in these courses.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 6 credits
Restrictions: Can enroll if major is ENVS and classification is Senior.

ENVS 401 Chemistry of the Environment 3.0 Credits
Covers principles of physical and organic chemistry applicable to the study and evaluation of environmental conditions, especially the pollution of air, water, and soil (including chemical changes and reactions in the environment).

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 102 [Min Grade: D] or CHEM 122 [Min Grade: D]

ENVS 405 Atmospheric Chemistry 3.0 Credits
Introduces the principles of atmospheric physics and photochemical kinetics as a prelude to understanding the atmospheric chemical system. Examines the chemistry of the natural atmosphere to prepare for the understanding of how pollutants interact with natural species. Considers pollution of the stratosphere and the troposphere.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVR 401 [Min Grade: D] or ENVS 401 [Min Grade: D]

ENVS 409 Environmental Surveying and GIS 3.0 Credits
This course is a field intensive course that gives students hands on training on state-of-the-art surveying gear. Students will learn the principals of surveying used by field ecologists or geoscientists, including types of surveying gear, how to use it in the field, and how to analyze collected data.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENVS 410 Physiological Ecology 3.0 Credits
Examines mechanisms by which physiological factors affect and limit the distribution and abundance of animals, including physiological and behavioral thermoregulation, heat and cold tolerance, acclimation, metabolism, osmoregulation and dehydration tolerance, feeding strategies, digestion and feeding patterns, energy and water budgets, toxins and optimality theory.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]
ENVS 412 Biophysical Ecology 3.0 Credits
Covers energy balances and methods of heat transfer in organisms, including convection, conduction, radiation, evaporation, and metabolism and steady-state and transient energy balances, including mass balances, water uptake and evaporation.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (MATH 239 [Min Grade: D] or MATH 123 [Min Grade: D]) and (PHYS 153 [Min Grade: D] or PHYS 102 [Min Grade: D])

ENVS 413 Advanced Population Ecology 3.0 Credits
One on of the greatest issues concerning life on Earth and human impact on the planet is whether species will survive or go extinct. This course explores how wild populations change over time and investigates the concepts and quantitative methods used to determine the viability of plant and animal populations.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 284 [Min Grade: D]

ENVS 414 Advanced Community Ecology 3.0 Credits
Community ecology is the study of how populations of organisms interact with each other and the physical environment. Students will investigate the underlying principles that explain and predict interactions among populations of organisms, and how these principles can be used to conserve and manage wild animal and plant communities.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 286 [Min Grade: D]

ENVS 417 Stream Assessment 3.0 Credits
Most stream and river ecosystems are stressed by human activities, and aquatic ecologists are frequently called upon to assess problems, make scientific evaluations and provide management recommendations. A main goal of this course is to provide problem-solving experiences in stream assessment based on example real-world environmental questions. The assessments will provide students opportunities to address issues they may face as ecologists, engineers, managers and policy makers.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENVS 230 [Min Grade: D] or BIO 126 [Min Grade: D] or BIO 141 [Min Grade: D]

ENVS 438 Biodiversity 3.0 Credits
This course explores major patterns of biodiversity that biologists have documented across the planet. The course begins with an overview of major types of biodiversity, focusing on species diversity, and methods for measuring and analyzing biodiversity. Next it explores major patterns of biodiversity that are fundamental to ecology and conservation, and theories for the causes of biodiversity patterns.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 124 [Min Grade: D] or ENVS 230 [Min Grade: D]

ENVS 441 [WI] Issues in Global Change I: Seminar 2.0 Credits
Discusses and evaluates topics such as records of climate change, atmospheric chemistry and global warming, the greenhouse effect, ozone depletion, acid rain, decreased biodiversity, desertification, deforestation, and sea-level rise. This is a writing intensive course.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENSS or major is ENVS or major is GEO and classification is Freshman

ENVS 442 Issues in Global Change II: Research 2.0 Credits
Requires students to focus on a particular change topic or issue in order to analyze it, prepare a research report, and present a final seminar.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENSS or major is ENVS or major is GEO and classification is Senior.

Prerequisites: ENVS 441 [Min Grade: D]

ENVS 443 Issues in Global Change III: Synthesis 2.0 Credits
The purpose of this course is to provide seniors in Environmental Science and Ecology with an opportunity to make an in-depth examination of the factors causing global change in the 21st century, to analyze their own data as well as that in the literature, to synthesize new ideas and to report orally and in writing on their findings.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ENSS or major is ENVS or major is GEO and classification is Senior.

Prerequisites: ENVS 442 [Min Grade: D]

ENVS 470 Advanced Topics in Evolution 3.0 Credits
Discusses and evaluates selected topics such as population and quantitative genetics, genomics in evolutionary analysis, fitness concepts and modes of selection, species concepts and modes of speciation, evolution of development and complex adaptations, biological diversification over space and time, adaptive radiation and extinction, historical biogeography. Topics for each term will be selected based on current research and interest.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 12 credits
Prerequisites: ENVS 212 [Min Grade: D] or BIO 217 [Min Grade: D]

ENVS 497 Research 0.5-12.0 Credits
Provides guided research in ecology, earth science and environmental science.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

ENVS I199 Independent Study in ENVS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
ENVS I299 Independent Study in ENVS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS I399 Independent Study in ENVS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS I499 Independent Study in ENVS 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS T180 Special Topics in Environmental Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS T280 Special Topics in Environmental Science 0.0-12.0 Credits
Special topics offered in biodiversity, earth and environmental science. Topics include recent multidisciplinary areas of environmental concern.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS T380 Special Topics in Environmental Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENVS T480 Special Topics in Environmental Science 0.0-12.0 Credits
Special topics offered in environmental science. Topics include recent multidisciplinary areas of environmental concern.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Environmental Studies & Sustainability

Courses

ENSS 120 Introduction to Environmental Studies 3.0 Credits
This course looks at the many topics that fall under the interdisciplinary focus of environmental studies, such as biodiversity, preservation, conservation, sustainability, deforestation, environmental justice, risk society, treadmill of production, and climate change. Students will be introduced to the ideas, issues and practices linked to these concepts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENSS 275 Global Climate Change 3.0 Credits
This course provides a multidisciplinary introduction to the issue of global climate change. It focuses on the scientific evidence for climate change, its impact on natural and human systems, actions that can be taken to mitigate or adapt to climate change and the political and cultural dynamics of this issue.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENSS 280 Special Topics 1.0-12.0 Credit
This course will explore current issues and interests in Environmental Studies. The topic will vary each term.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

ENSS 285 Introduction to Urban Planning 3.0 Credits
The urban planning profession seeks to improve the arrangement and character of the built environment: the places we live, work, and play. Planners develop strategies and designs to improve communities for the future, balancing citizen, political, financial, and environmental interests. This practice-focused course will introduce the many types of work planners do, and many local professionals who do it.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

ENSS 325 Introduction to Urban and Environmental Planning 4.0 Credits
This course serves to introduce students to the field of urban and environmental planning. In doing so, this course seeks to expose students to the skill sets used by planners: including the planning process; citizens participation models; community needs assessment; data analysis and presentation; plan implementation and evaluation; and professional ethics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ENSS 326 Cities and Sustainability 3.0 Credits
This course will provide an overview of the issue of sustainability planning and policy for cities. Topics include how we define sustainability for cities, and how we measure its progress and impacts. The course will also cover how land reuse planning impacts the development of green space, including parks, gardens and urban agriculture, as well as green building, the green economy and the impact of sustainability planning on public health outcomes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ENSS 341 Environmental Movements in America 4.0 Credits
Focuses on key collective actors and institutions that are involved in the creation of U.S. environmental policies, including historical and cultural processes of change involving social movements, environmental advocacy organizations, foundations, and the media.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
ENSS 345 Sociology of the Environment 4.0 Credits  
Examines acts of nature vs. acts of man, food and health, environmental politics, social movements and environmental issues, environmental and development policies, and environmental and global change.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman

ENSS 346 Environmental Justice 4.0 Credits  
Focuses on the political economy of environmental injustice and the impact of social movements addressing it; impact of chemical pollutants on human health; and the scientific and legal issues surrounding the study and regulation of pollutants.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman

ENSS 347 Introduction to Environmental Policy Analysis 4.0 Credits  
Introduces the development and implementation of U.S. environmental policy, including historical development, political process, methods of analysis and creation of laws, regulations and budgets.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman

ENSS 348 Delaware River Issues and Policy 3.0 Credits  
This course will examine the various elements of watershed management including the governance structure of the Delaware Basin, what science can and cannot tell us, how policies may differ by state, how toxic pollutants are managed and impacts of climate change. Also addressed are how various species are protected and the challenges of maintaining the natural world in a densely populated watershed.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Can enroll if classification is Junior or Pre-Junior or Senior.

ENSS 499 Independent Study 1.0-12.0 Credit  
Provides a course of independent study in Environmental Studies. Topics for study must be approved in advance of registration by the advisor and the instructor involved.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

ENSS T180 Special Topics in Environmental Studies & Sustainability 0.0-12.0 Credits  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

ENSS T280 Special Topics in Environmental Studies & Sustainability 1.0-12.0 Credit  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

ENSS T380 Special Topics in Environmental Studies & Sustainability 1.0-12.0 Credit  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

ENSS T480 Special Topics in Environ Stu & Sustainability 0.0-12.0 Credits  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

### Fashion Design

#### Courses

**FASH 201 Survey of the Fashion Industry 0.0-3.0 Credits**  
Introduces the materials and methods used to design, develop, and market the fashion product, including current vocabulary and foundation of knowledge about industry practices and career opportunities.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit

**FASH 210 Presentation Techniques in Fashion 3.0 Credits**  
Introduces the presentation techniques and skills used for communication in the fashion industry.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** (VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]) and FASH 201 [Min Grade: D]

**FASH 211 Fashion Drawing I 3.0 Credits**  
Examines the fashion figure, fabrication, and conceptual design through the use of black, white, and gray media. Includes classroom drawing from a live model and weekly critiques.  
**College/Department:** Antoinette Westphal College of Media Arts Design  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** VSST 111 [Min Grade: D]
FASH 212 Fashion Drawing II 3.0 Credits
Examines fashion forms, fabrication, and conceptual design through the use of color and mixed media. Works toward the development of a personal "fashion look" and an understanding of drawing as it relates to the fashion industry. Includes live model.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 211 [Min Grade: D]

FASH 220 Textile Design 0.0-3.0 Credits
Instructs the student in both traditional and digital techniques of textile design. Investigates layout, repeats, and coordinated fabric groups.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]

FASH 230 Textiles for Fashion Design 3.0 Credits
Examines the textile manufacturing industry and the fundamental processes involved in producing fabrics made of natural or manufactured fibers. Includes basic textile terminology and production processes as well as selection and evaluation of fabrics based on aesthetics, performance and care characteristics.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FASH.

FASH 241 Construction Skills 0.0-4.0 Credits
Develops a proficiency in basic garment construction. Emphasizes facility with industrial equipment. Introduces production techniques and an overall awareness of standards of quality.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FASH 251 Fashion Design I 0.0-4.0 Credits
Poses fashion problems to be solved, with an emphasis on elements of design. Explores use of half-scale experimentation and development of "studies" as an aid in developing design ideas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSST 304 [Min Grade: D]

FASH 252 Fashion Design II 0.0-4.0 Credits
Explores sources of inspiration and requires students to translate and develop source material into creative garments. Stresses the extension and elaboration of ideas within a specific market.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 251 [Min Grade: D]

FASH 310 Presentation Techniques 3.0 Credits
Introduces the presentation techniques and skills used for communication in the fashion industry.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]) and FASH 201 [Min Grade: D]

FASH 311 Textile Design 3.0 Credits
Instructs the student in both traditional and digital techniques of textile design. Investigates layout, repeats, and coordinated fabric groups.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]

FASH 313 Fashion Drawing for Industry 3.0 Credits
Covers sketching and specification drawing for the professional designer. Emphasizes communicating with manufacturers, pattern-makers, and assistants, regarding, garment construction, detailing, and fabrication.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 210 [Min Grade: D]

FASH 314 Fashion Presentation Drawing 3.0 Credits
Requires the creation of a portfolio of original designs executed in a medium of choice. Explores various market segments of the industry and includes project reviews by critics who are specialists in these areas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

FASH 315 Computer Aided Design for Patternmaking 0.0-3.0 Credits
Develops skills in patternmaking, markermaking, and grading, using the computer as a tool.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 342 [Min Grade: D]

FASH 316 Computer Aided Design for Fashion Design 0.0-3.0 Credits
Explores the use of computers in the fashion industry and develops presentation skills using industrial and commercial software.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 313 [Min Grade: D]

FASH 317 Technical Design 3.0 Credits
Technical Design is crucial in managing technical information internally and externally within a fashion design company. The student is trained in the essential skills of creating technical packages using data programs and sketching, conducting fittings, maintaining specs, and grading patterns and how to communicate information efficiently in a global fashion industry.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FASH.
Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: FASH 342 [Min Grade: D]

FASH 341 Flat Pattern Design 0.0-4.0 Credits
Explores basic patternmaking techniques and manipulations and establishes comparisons between drafting and draping techniques in the development of standard slopers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 241 [Min Grade: D]
FASH 342 Draping Design 0.0-4.0 Credits
Covers garment development by the draping method. Advances skills of FASH 341.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 341 [Min Grade: D]

FASH 343 Tailoring 4.0 Credits
Provides intensive investigation of materials and construction techniques used in tailoring. Uses a combination of garment production methods, including a strong emphasis on couture practices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 342 [Min Grade: D]

FASH 349 Fashion Design I 4.0 Credits
Poses fashion problems to be solved, with an emphasis on elements of design. Explores use of half-scale experimentation and development of "studies" as an aid in developing design ideas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 342 [Min Grade: D] or VSST 304 [Min Grade: D]

FASH 350 Fashion Design II 4.0 Credits
Explores sources of inspiration and requires students to translate and develop source material into creative garments. Stresses the extension and elaboration of ideas within a specific market.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 251 [Min Grade: D] or FASH 349 [Min Grade: D]

FASH 351 Fashion Design III 0.0-4.0 Credits
Requires development of original designs and execution incorporating draping, drafting, and flat-pattern techniques. Facilitates the development of a realistic approach to garment design in terms of industrial restrictions, and market segmentations. Includes professional critiques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 252 [Min Grade: D] and FASH 343 [Min Grade: D]

FASH 352 Fashion Design IV 0.0-4.0 Credits
Expands and broadens technical skills and lays the groundwork for development of the senior collection. Includes couture evening wear techniques and research processes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 351 [Min Grade: D]

FASH 399 Independent Study in Fashion Design 0.5-12.0 Credits
Provides individualized study in fashion design in a specialized area of study. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Junior or Senior.

FASH 341. May be repeated for credit. Department permission required.

FASH 352 Draping Design 0.0-4.0 Credits
Covers garment development by the draping method. Advances skills of FASH 341.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 341 [Min Grade: D]

FASH 353 Couture Techniques 3.0 Credits
Expands and broadens technical skills and lays the groundwork for development of the senior collection. Includes couture evening wear techniques and research processes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 351 [Min Grade: D]

FASH 354 Machine Knitting 3.0 Credits
Machine Knitting is an introduction to knitwear design specialization. Students learn to style and draw knit garments to develop a professional portfolio. Technical information regarding yarn analysis, stitch construction, pattern and garment construction are the focus of this class.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is FASH.
Prerequisites: FASH 241 [Min Grade: D] and VSST 112 [Min Grade: D]

FASH 355 Accessory Design 3.0 Credits
This course provides students with concepts and skills to design traditional and contemporary fashion accessories with emphasis in embroidery; applique; hand painting; and clay, plastic and ceramic work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 241 [Min Grade: D]

FASH 356 Millinery Design 3.0 Credits
Familiarizes students with the techniques and processes involved in hat making. Emphasis will be placed on historical perspectives and materials.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 241 [Min Grade: D]

FASH 357 Intimate Apparel Design 3.0 Credits
This course will involve preparation and execution of a finished designer portfolio for couture, 7th Avenue or the boutique American market. Included in the preparation is research of their chosen entry into the market via history, visuals and customer profile.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 241 [Min Grade: D]

FASH 358 Professional Portfolio 3.0 Credits
This course will involve preparation and execution of a finished designer portfolio for couture, 7th Avenue or the boutique American market. Included in the preparation is research of their chosen entry into the market via history, visuals and customer profile.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FASH 314 [Min Grade: D]
FASH 465 [WI] Special Topics in Fashion Design 0.5-12.0 Credits
Provides study in fashion design on a special topic or on an experimental basis. May be repeated for credit if topics vary. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit Restrictions: Can enroll if classification is Junior or Senior.

FASH 466 Business of Fashion 3.0 Credits
Presents the following topics in seminar fashion merchandising, retail distribution, interpreting consumer demand, merchandise assortment planning, unit and inventory control and pricing, fashion marketing and manufacturing, including the marketing process, components of the fashion industry, market evaluation, demographic and psychological factors, manufacturing components and processes, and case studies.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit Restrictions: Can enroll if major is FASH and classification is Senior.

FASH 467 Style and the Media 3.0 Credits
Fashion Journalism is reading and writing about all aspects of fashion, including reporting, criticism and commentary about photography related to fashion published in newspapers or magazines, displayed on websites, aired on radio and/or TV. The style of the writers and also the aspects of dress they found significant is examined.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit

FASH 491 Collection I 4.0 Credits
The second of a three-part series in which the student develops the senior collection. Requires the student to demonstrate the synthesis of a personal aesthetic and technical acumen.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit Restrictions: Can enroll if classification is Senior.
Prerequisites: FASH 352 [Min Grade: D]

FASH 492 Collection II 3.0 Credits
Requires completion of senior collection and presentation in student fashion show.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FASH 491 [Min Grade: D]

FASH I199 Independent Study in Fashion Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH I299 Independent Study in Fashion Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH I399 Independent Study in Fashion Design 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH I499 Independent Study in Fashion Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH T180 Special Topics in Fashion Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH T280 Special Topics in Fashion Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH T380 Special Topics in Fashion Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

FASH T480 Special Topics in Fashion Design 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Can be repeated multiple times for credit

Film & Video

Courses

FMVD 110 Basic Shooting and Lighting 3.0 Credits
An introduction to the basics of shooting and lighting for film and video production through demonstrations, lectures, screenings and hands-on use of digital video and still cameras and lighting equipment.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit

FMVD 115 Basic Editing 3.0 Credits
Theoretical and practical principles of editing using a computer-controlled and post-production system utilizing sync sound film and video material. This class is a hands-on workshop. Screenings of excerpts from feature and short films are used to demonstrate editorial concepts.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit

FMVD 120 Basic Sound 3.0 Credits
A thorough analysis of sound theory and practical applications to give students the tools to understand how sound can be successfully recorded, edited, sweetened and re-recorded (mixed) for film and video.
College/Department: Antoinette Westphal College of Media Arts Design Repeat Status: Not repeatable for credit
FMVD 200 Acting for the Screen 3.0 Credits
This course examines the issues and techniques specific to acting for the camera. Through weekly workshops students address the limitations and relationships actors face in performing for the camera. The class explores various acting styles and schools of thought and involves extensive scene study and performance in a video setting.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMVD 202 Directing for the Screen 3.0 Credits
This course provides students with an understanding of the role of a director in film and television. Students focus on the development of comprehensive skills for directing technical personnel, exposure to directing styles, communicating with actors and cinematic choices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 206 Audio Production and Post 3.0 Credits
This course is an introduction to the creation and manipulation, of digital audio files. It is geared towards the Digital Media student, with respect to applying soundtrack elements to their images. Topics will include recording dialog, location sound recording, sound effects design, music editing, and multi-track mixing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM.

FMVD 207 Location Sound Recording 3.0 Credits
This course will focus on training students to record quality sound for films in any location.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 210 Documentary Video Production 3.0 Credits
Builds on the knowledge of cinematic language and basic production technique learned in FMVD 110. Students become familiar with documentary shooting and editing strategies and produce final documentary projects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 110 [Min Grade: D]

FMVD 215 Narrative Video Production 3.0 Credits
This course applies the basic skills learned in Screenwriting, Shooting and Lighting, Sound, Editing and Directing towards the creation of a fictional narrative film with increased emphasis on intermediate production and post-production technologies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D] and FMVD 202 [Min Grade: D] and SCRP 280 [Min Grade: D]

FMVD 218 Intermediate Cinematography 3.0 Credits
This course provides advanced focus in cinematic concepts and techniques and their use in electronic filmmaking.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 220 Experimental Video Production 3.0 Credits
This course explores experimental theses and techniques in video. Self discovery, working through a process, and developing varied strategies are part of each student's journey that culminates in a finished experimental film.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 226 Intermediate Sound 3.0 Credits
This course is designed to build upon the audio production recording skills achieved in FMVD 120-Basic Sound. Students will learn how to operate advanced industry standard field recorders and mix sound for multiple set microphones, including wireless microphones, and will become adept at troubleshooting potential film production audio issues.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 120 [Min Grade: D]

FMVD 228 Visual Storytelling 3.0 Credits
This course explores a variety of techniques and principles that are used to tell a visual story. It asks how we might differentiate a story told in images and sounds from one told in writing and investigates how techniques of cinematography, editing, and mise-en-scène contribute to the exposition of a story and to the articulations of its meaning.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FMVD.
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 232 Film Action Choreography 3.0 Credits
In this course, a variety of different types of action scenes ranging from fistfights to car chases will be studied. Through screenings of successful action scenes and shot by shot analysis the student will learn the importance of camera placement and ample coverage. Through the combination of screenings and hands on action arrangement the student will gain an understanding of what is involved in a successful action sequence and have to skills to execute them.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]
FMVD 234 Legal Basics for Filmmakers 3.0 Credits
This course is designed to provide students with knowledge of basic business and legal issues in the film industry, and to develop a working understanding of intellectual property, contracts and other issues which apply to filmmaking, to assist the student in understanding the legal issues related to creative works.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMVD 235 Intermediate Lighting 3.0 Credits
Emphasizes learning to model figures and shape scenery with light for film and video production. Covers methods of creating mood and atmosphere through light appropriate to the story of a particular film or video.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 110 [Min Grade: D]

FMVD 237 Intermediate Editing 3.0 Credits
This course will build upon Adobe Premiere and Avid editing principles taught in FMVD 115-Basic Editing, with increased emphasis on editing aesthetics.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 242 Film Production Design 3.0 Credits
This course is designed to instruct in the techniques and methods of designing a set for film and television.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMVD 286 Producing for Features 3.0 Credits
Producing will cover all aspects associated with producing a feature film in both the Hollywood and Independent arenas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMVD 291 Film and Video Internship 0.5-3.0 Credits
The student does a non-paying internship in the field of film and video for academic credit, working a minimum of 100 hours in a 10-week term for 3 credits. The student provides an initial informational sheet on the internship and submits a final paper on the experience. May be repeated for credit. The first time the course may be taken for 3 credits. After that, the course may be repeated, but for 1 credit each time. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is FMVD.

FMVD 305 Special Effects Make-up 3.0 Credits
Introduction to the materials and techniques used in the creation of a character or special effects make-up for film and video. Through demonstrations and hands-on projects, students learn the basics of cosmetic application and more specialized techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMVD 306 Micro-budget Filmmaking 3.0 Credits
This course will prepare students to make quality films on very small budgets. We will look at how aspiring filmmakers can survive in the world after college without access to an equipment office and readily available crews. Students will examine the early work of contemporary filmmakers and apply these lessons to a 5 - 8 minute short film.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

FMVD 307 Cutting Trailers 3.0 Credits
View, analyze and produce theatrical trailers and promos, as well as study the marketing methods that drive these productions. The history of trailers will also be studied.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 237 [Min Grade: D]

FMVD 310 Camera Operators Workshop 3.0 Credits
A hands-on introduction to the role of the camera operator in filmmaking.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FMVD.
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D] and FMVD 218 [Min Grade: D]

FMVD 315 Audio Post Production 3.0 Credits
Sound Post-Production is a workshop that allows students to thoroughly focus on the audio portion of editing. In this course, the individual components of sound design are presented and students in order to understand how all the components work together to form a solid soundtrack.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 316 Post Color Correction 3.0 Credits
This course is designed to introduce students to the aesthetic and technical techniques of color grading using Blackmagic Design’s DaVinci Resolve. Color Grading requires students to grasp the concepts of video scopes, color theory, and the glossary of colorist terms.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 237 [Min Grade: D]

FMVD 317 Directing the Score 3.0 Credits
This course will provide the filmmaker student with the communication tools to direct a film score composer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]
FMVD 320 Steadicam Workshop 3.0 Credits
A hands-on introduction to the use of the Steadicam as a creative production tool. The course will cover basic theory, set-up, and operation of the Steadicam with various cameras.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 310 [Min Grade: D]

FMVD 322 Production Workshop I 3.0 Credits
The first of a two-course sequence in which students produce a larger scale film, in terms of crew size, production value and story.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 215 [Min Grade: D]

FMVD 323 Production Workshop II 3.0 Credits
The second of a two-course sequence in which students produce a film or video project.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: FMVD 322 [Min Grade: D]

FMVD 324 Visual Effects for Film Editors 3.0 Credits
This course will introduce students to commonly used techniques in visual effects using Adobe After Effects. Students will learn workflow between After Effects and both Premiere and Avid editing systems, as well as integration with Photoshop and Illustrator.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 237 [Min Grade: D]

FMVD 325 Stop Motion Animation 3.0 Credits
This course will explore the technique and expressive possibilities of traditional Stop Motion Animation. Students will learn to shoot objects or models one frame at a time to create the illusion of movement and life.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

FMVD 327 Advanced Lighting 3.0 Credits
This course expands upon lighting techniques taught in FMVD 235, Basic Lighting.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 235 [Min Grade: D]

FMVD 328 New Technologies in Film 3.0 Credits
This is a hands-on course that instructs in the use of emerging technologies in the film industry.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FMVD or major is TELE.
Prerequisites: FMVD 310 [Min Grade: B]

FMVD 341 Creating Credits and Opticals 3.0 Credits
This course is designed to present a "real world" introduction to creating open and close title sequences for film and television.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 237 [Min Grade: D]

FMVD 365 Special Topics in Production 3.0 Credits
Focuses on a particular aspect of film and video production, such as cinematography, directing, or editing. The course may be repeated for credit if topics vary.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 105 [Min Grade: D] or FMVD 110 [Min Grade: D]

FMVD 399 Independent Project in Film and Video 0.5-12.0 Credits
Students plan and produce a project in the area of film and video with faculty supervision. May be repeated for credit. Department permission required.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 322 [Min Grade: D]

FMVD 400 Advanced Directing 3.0 Credits
This hands-on class explores the communication between actors and directors in the film industry. In a workshop setting, using professional actors, students work on scenes rotating as directors.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 202 [Min Grade: D]

FMVD 410 Running a Production Company 3.0 Credits
This course explores the practical implications of starting and running a small media production business. Emphasis will be placed on the nuts and bolts of bookkeeping, marketing, sales, strategic planning and tax compliance. Students will create a personal business plan and create marketing material promoting their business.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

FMVD 415 Advanced Editing 3.0 Credits
This course builds upon the intermediate skills taught in FMVD 237-Intermediate Editing. Students advance towards editing larger scale productions, address challenges to specific types of projects, and explore advanced techniques.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FMVD and classification is Senior.
Prerequisites: FMVD 237 [Min Grade: B]

FMVD 430 Advanced Cinematography 3.0 Credits
This course provides students with exposure to the principles of advanced cinematography and videography both in theory and practical experiences.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 230 [Min Grade: D]
FMVD 465 Special Topics in Film and Video 3.0 Credits
Covers special topics in the area of film and video. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FMVD 105 [Min Grade: D] or FMVD 110 [Min Grade: D]

FMVD 490 Directed Studies in Film and Video 0.5-12.0 Credits
Students undertake specified studies in the field of film and video with faculty supervision. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

FMVD T280 Special Topics in Game Film & Video 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMVD T480 Special Topics in Game Film & Video 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMVD 495 Senior Project in Film and Video 3.0 Credits
The student plans and produces a long-term project during the senior year with faculty supervision. The project is expected to integrate the academic and practical knowledge the student has acquired in the area of film and video.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Junior or Senior.
Prerequisites: FMVD 323 [Min Grade: D]

FMVD I199 Independent Study in Film & Video 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMVD I299 Independent Study in Film & Video 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMVD I399 Independent Study in Film & Video 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMVD I499 Independent Study in Film & Video 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST 101 Film History I: Emergence 3.0 Credits
This course covers the emergence and evolution of film narrative in the first half of the 20th Century, as well as the core concepts of film analysis that help us understand this process. We will focus on the artistic and institutional factors contributing to the rise and decline of Classical Hollywood Cinema.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMST 101 [Min Grade: D]

FMST 102 Film History II: New Waves 3.0 Credits
This course investigates the liberation of film aesthetics in the latter half of the 20th Century, and how filmmakers of this era redefined their medium. Particular emphasis is placed on the "new waves" of filmmaking in Western Europe and the "New Hollywood" revolution that soon followed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMST 101 [Min Grade: D]

FMST 103 Film History III: Trends 3.0 Credits
This course explores recent trends in domestic and international cinema, including the independent and multi-national filmmaking movements and ideologies that flourished around the turn of the 21st Century, as well as current developments in mainstream Hollywood cinema.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMST 102 [Min Grade: D]

FMST 150 American Classic Cinema 3.0 Credits
This course explores the richness and variety of American Classic Cinema while instructing in the basic principles of cinematic storytelling.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 160 European Cinema 3.0 Credits
This course surveys European Cinema from the period immediately after World War I to the present and looks at the work of several different directors whose work is representative of some of the dominant trends that have influenced western cinema.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
FMST 204 Film Voice and Style 3.0 Credits
Imitation is the sincerest form of flattery; however, filmmakers also must develop their own unique voice and style. In this course students will undertake an in-depth study of a particular filmmaker, style, genre, or movement and submit a paper, film or project that will the summation of their research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 245 Non-Western Cinema 3.0 Credits
This is a survey of what has come to be considered World Cinema that originated outside of Europe and the United States. This course examines films that are great works of cinema that express the culture from which they spring as well as the unique artistic sensibilities and idea of their directors.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 250 The Documentary Tradition 3.0 Credits
Involves intensive study of major documentary film and video works. Covers topics including propaganda, documentary's relationship to social reality, documentary aesthetics, and the problem of "truth" in documentary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 255 Hitchcock 3.0 Credits
A study of Hitchcock's use of cinematic techniques to tell complex, provocative stories.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 260 The Western 3.0 Credits
Explores the genre of the classic American Western. Students analyze a selection of Westerns to acquire an understanding of the human and cinematic values they embody.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 262 Film Comedy 3.0 Credits
Examines a broad selection of film comedies in search of principles that underlie successful film comedy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 264 Russian Cinema 3.0 Credits
This course is an overview of Russian cinema of the 20th century.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 265 Special Topics in Cinema Studies 3.0 Credits
Examines a particular topic in cinema studies, such as national cinemas (e.g., Australian cinema), genres (e.g., film noir), particular filmmakers (e.g., Ingmar Bergman), or particular theoretical issues (e.g., film and social change). The course, but not the same topics, may be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST 266 The Cinematographer's Art 3.0 Credits
This course examines the craft and style of some of the greatest feature film cinematographers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 270 Controversial Films 3.0 Credits
This course examines some particularly controversial intersections of art and life in the cinema. It explores a variety of films that either addressed or incited controversies and discusses controversial topics surrounding race, ethnicity, religion, sexuality and politics as depicted in film.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 271 Sex in Film: Beyond Hollywood's Gaze 3.0 Credits
This course considers the history of the representation of sexuality in cinema. It looks especially at the international art films that brought a new sexual sophistication to the narrative film; the brief era of "porno chic" when American pornography seemed poised to challenge Hollywood; and the inner workings of the adult film industry. Finally, this course is also a critical study of the relations between narrative eroticism and forms of human expression.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 272 War Films 3.0 Credits
In this course, we will examine the cinematic representation and meaning of warfare as they pertain to the major epochs of warfare from WWII to the present.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 275 Breakthroughs of Contemporary Film Directors 3.0 Credits
This course looks at the breakthrough films that "made" the careers of their directors by setting them on a course of institutional and popular recognition. We will analyze the content and form of these films, the various social, economic, and historical forces that led to their creation, as well as the particular technical components and innovations that established these directors and their styles.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 276 Great Years in Cinema: 1999 3.0 Credits
1999 proved to be one of the greatest years in cinematic history in terms of the quality of films, the popular and critical acclaim of those films and the influence that these films would have in the years that followed. This course will examine and analyze the factors that likely contributed to the high volume of quality films released that year.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
FMST 290 Hollywoodland I 3.0 Credits
This course examines the history, culture and mythology of Hollywood through ten films, ranging from the silent era to the present, which the entertainment industry has made about itself. Topics to be covered include the growth of Los Angeles as a city, perceptions of stars and producers, the coming of sound in 1927 and the intersection of entertainment and politics. Films to be shown include "A Star is Born," "Sunset Boulevard," "The Front," "A Face in the Crowd," and other lesser-known works. Readings: "What Makes Sammy Run?," "The Last Tycoon," "The Day of the Locust," and "Once in a Lifetime."
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 291 Hollywoodland II 3.0 Credits
This course continues to examine the history, culture and mythology of Hollywood through films the entertainment industry has made about itself. In this course, the films looked at are primarily from the 1980s on, including "The Stunt Man," "My Favorite Year," "The Comedian" and "The Artist." Also discussed: the effect of television on the film industry, the breakup of the studio system in the late 40's-early 50's, the rise of programming created for HBO and other pay cable outlets, and changing perceptions of the business itself.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMST 290 [Min Grade: D]

FMST 293 Japanese Cinema: Kurosawa 3.0 Credits
This course will be a survey of some of the major films of Akira Kurosawa, who is widely heralded as one of the greatest filmmakers of the 20th century. His films will be looked at in the context of both Japanese cinema, especially the cinema that preceded him, and world cinema in general.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 294 Film Voice and Style 3.0 Credits
Imitation is the sincerest form of flattery; however, filmmakers also must develop their own unique voice and style. In this course students will undertake an in-depth study of a particular filmmaker, style, genre, or movement and submit a paper, film or project that will the summation of their research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 295 French New Wave 3.0 Credits
This course screens films by all five members of the French New Wave movement and examines the works of others who both influenced these five men and were also part of the aesthetic development in France during this period.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 296 Italian Neo Realism 3.0 Credits
Students are exposed to Italian Neorealism, its historical connection to Italy's post WWII, its technique of realism and its influence on later Italian and international films.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 297 The Horror Film 3.0 Credits
This course reviews the history of the horror film and its various sub-genres and analyzes the methods employed in the most successful films. Students dissect the representation of evil and the impact these films have on culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 298 Contemporary Cinema 3.0 Credits
Students interpret and assess contemporary film in light of film history and aesthetics. Includes viewing and analysis of a different current film each week.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

FMST 299 Independent Study in FMST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST 300 Independent Study in FMST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST 301 Independent Study in FMST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST 302 Independent Study in FMST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST 303 Independent Study in FMST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST T180 Special Topics in Film Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST T280 Special Topics in Film Studies 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST T380 Special Topics in Film Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

FMST T480 Special Topics in Film Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Finance

Courses

FIN 150 Financial Literacy 4.0 Credits
Financial literacy is designed to help students understand their personal financial lives. Students will be exposed to how to make everyday decisions (e.g., rent/buy a house or lease/own a car) as well as understand credit cards, student loans, consumer purchasing decisions, insurance, and other financial decisions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 301 Introduction to Finance 4.0 Credits
Covers financial structure of a corporation, short-and long-term financial policies, sources and uses of capital funds, asset valuation, capital budgeting, and corporate growth.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: (STAT 201 [Min Grade: D] or STAT 205 [Min Grade: D] or STAT 261 [Min Grade: D]) and (ACCT 115 [Min Grade: D] or ACCT 110 [Min Grade: D] or HRM 310 [Min Grade: D])

FIN 302 Intermediate Corporate Finance 4.0 Credits
Provides an in-depth treatment of long-term financing decisions, including estimation of the cost of capital, financial leverage, dividend policy, and working capital analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 301 [Min Grade: C] and (STAT 202 [Min Grade: C] or STAT 206 [Min Grade: C])

FIN 321 Investment Securities & Markets 4.0 Credits
Covers stocks, bonds, other investment vehicles, and operation and regulation of the stock market.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: FIN 301 [Min Grade: C] and (STAT 202 [Min Grade: C] or STAT 206 [Min Grade: C])

FIN 323 Risk Management 4.0 Credits
Provides a fundamental understanding of risk and return, modern portfolio theory, asset pricing models, performance evaluation, and the use of derivatives to hedge and manage risk.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: FIN 321 [Min Grade: C] and (STAT 202 [Min Grade: C] or STAT 206 [Min Grade: C])

FIN 325 Financial Institutions and Markets 4.0 Credits
Covers understanding of the financial system from the money-creation process to the functioning of the Federal Reserve System to the role and management of financial institutions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: FIN 301 [Min Grade: C] and (STAT 202 [Min Grade: C] or STAT 206 [Min Grade: C])

FIN 330 Derivative Securities 4.0 Credits
The analysis and pricing of derivative securities including futures and options: applications to risk management and portfolio management.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 323 [Min Grade: C]

FIN 332 Investment Analysis 4.0 Credits
Introduces investment analysis, with particular emphasis on financial statement analysis.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: FIN 321 [Min Grade: C]

FIN 335 Entrepreneurial Finance 4.0 Credits
The purpose of the course is to bring financial management decision, tools and techniques typically applied in corporate contexts into the realm of entrepreneurship. This course presents the importance of understanding and applying entrepreneurial finance methods and tools to help ensure a successful venture.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

FIN 338 Money and Capital Markets 4.0 Credits
Covers the organization and operation of the money and capital markets and key institutional financial intermediaries.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FIN 325 [Min Grade: C]

FIN 340 Seminar in Finance 4.0 Credits
Covers current topics and selected cases in finance.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FIN 302 [Min Grade: D] and FIN 321 [Min Grade: D] and FIN 325 [Min Grade: D]

FIN 341 Applied Portfolio Management 4.0 Credits
This course covers topics related to portfolio management. Students will learn how to analyze industries, select securities for inclusion in investment portfolios, and analyze portfolio performance. Students will participate in the management of a real investment portfolio for the duration of the course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 321 [Min Grade: C]
FIN 342 Advanced Portfolio Management 4.0 Credits
This course covers advanced topics related to portfolio management. Students will learn how to analyze industries and the investment potential of individual securities in depth. They will also learn advanced methods for analyzing portfolio performance and investment strategy. Students will participate in the management of a real investment portfolio for the duration of the course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 341 [Min Grade: C]

FIN 345 Mergers & Acquisitions 4.0 Credits
The purpose of this course is to guide students to a better understanding of mergers (forming a new company by combining with another firm) and acquisitions (purchasing another firm) from the perspective of a corporation. Students will analyze the process in which one firm identifies potential other firms to take over and how to calculate the value of these firms. Further, student will be exposed to additional issues that arise when corporations undertake mergers and acquisitions.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 301 [Min Grade: C] and FIN 302 [Min Grade: C]

FIN 346 Global Financial Management 4.0 Credits
Examines the investment and financing strategies of multinational corporations. Covers topics including capital acquisition in the international environment, international investment borrowing, international corporate restructuring, currency swaps and recapitalizations, hedging techniques, and international risk-management instruments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: FIN 301 [Min Grade: C]

FIN 348 Corporate Financial Reporting to Executives 4.0 Credits
Provides decision support to the corporate executive leadership team in visualizing the short-term and long-term financial picture of the firm.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 301 [Min Grade: C] and ACCT 115 [Min Grade: C]

FIN 350 Personal Finance 4.0 Credits
Covers key personal financial documents, taxes, credit, insurance, and investments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.

FIN 352 Personal Wealth Management 4.0 Credits
The focus of this course will be on the logic and principles underlying personal financial management as well as implementing tools and techniques for achieving sound financial goals. Topics include: investment decision analysis, consumer credit, tax planning, actuarial opportunities, financial investment strategies, and retirement planning.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: FIN 302 [Min Grade: C] and FIN 321 [Min Grade: C]

FIN I199 Independent Study in FIN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN I299 Independent Study in FIN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN I399 Independent Study in FIN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN I499 Independent Study in FIN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN T180 Special Topics in FIN 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN T280 Special Topics in FIN 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

FIN T380 Special Topics in FIN 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: FIN 301 [Min Grade: C]

FIN T480 Special Topics in FIN 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: FIN 301 [Min Grade: C]
Food Science

Courses

FDSC 100 ServSafe 1.0 Credit
This course is designed for students who will be involved in food service, either at the institutional or commercial levels. It is also of interest to students who desire practical applications of food and kitchen sanitation and related environmental studies. This course concentrates on measures that must be taken to protect consumers from foodborne diseases and other hazards that can be caused from eating those foods. ServSafe Certification exam through the National Restaurant Association is administered.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

FDSC 120 Food and the Senses 3.0 Credits
This course is designed to help students develop their palates through understanding the different approaches to the sensory properties of food. By starting with simple ingredients and building in complexity of flavor profile, students will be introduced to the field of sensory evaluation.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

FDSC 154 Science of Food and Cooking 4.0 Credits
Covers the physical and chemical characteristics of food components including sugars, starches, proteins, and fats and their changes during preparation and cooking. Also considers the interaction of components in foods such as eggs, dairy products, meats, and cereals and the formulation of baked goods. Methods of sensory evaluation are included.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

FDSC 270 Microbial Food Safety and Sanitation 4.0 Credits
Covers topics including types, sources and growth of microorganisms in food; food spoilage; foodborne infections and intoxications and their prevention; chemical contamination; pest control and sanitation standards in foodservice operations; and FDA and local regulations.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

FDSC 350 Experimental Foods: Product Development 3.0 Credits
Covers the ingredients used in the development of new food products and the process of developing new food products. Objective and subjective testing procedures are demonstrated in laboratory. Students propose and carry out a food development project.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 154 [Min Grade: D]

FDSC 401 Modernist Cuisine 3.0 Credits
The nexus of cuisine, gastronomy, and food science. This course explores the history, techniques, science, creative inspiration, and the new equipment that encompasses the contemporary aspect of modern cuisine (molecular gastronomy). A broad range of foods will be prepared to facilitate a familiarization with the range of modernist cuisine.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CAS or major is CLSC or major is CULA or major is HOSP.
Cannot enroll if classification is Freshman
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

FDSC 450 Food Microbiology 3.0 Credits
Covers application of microbiological principles to food safety, production, nutrient quality, and spoilage.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 270 [Min Grade: D]

FDSC 451 Food Microbiology Laboratory 2.0 Credits
Teaches laboratory techniques of food microbiology with emphasis on food production and quality assurance procedures. Should be taken with FDSC 450 concurrently. Please see the department for more information.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 270 [Min Grade: D] (Can be taken Concurrently)
Corequisite: FDSC 450

FDSC 454 Microbiology & Chemistry of Food Safety 3.0 Credits
Provides advanced study of chemicals of food safety significance, with emphasis on the effects of compounds normal to food. Includes regulations and controls.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: ENVR 436 [Min Grade: D] or BIO 203 [Min Grade: D]

FDSC 456 Food Preservation Processes 3.0 Credits
Covers fundamentals of food processing and preservation, including techniques and methods employed to extend the useful life of food products, and the significance of changes in the composition of foods due to the processing, enzymatic activity, microbial action and chemical change.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: NFS 215 [Min Grade: D] or NFS 400 [Min Grade: D] or BIO 311 [Min Grade: D]

FDSC 458 Nutritional Impact of Food Processing Methods 3.0 Credits
Covers the effect of processing on foods, emphasizing nutritional and chemical aspects. Includes topics such as synthetic foods, food additives, current food processing methods, nutritional policy, consumer dietary patterns, and food product trends.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: (FDSC 154 [Min Grade: D] and NFS 215 [Min Grade: D]) or (NFS 154 [Min Grade: D] and NFS 400 [Min Grade: D]) or (NFS 154 [Min Grade: D] and NFS 215 [Min Grade: D])
FDSC 460 Food Chemistry 3.0 Credits
Covers physicochemical properties of food constituents, including the application of underlying scientific principles to the processing of foods and biological materials.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: NFS 215 [Min Grade: D] or NFS 400 [Min Grade: D] or BIO 311 [Min Grade: D]

FDSC 461 Food Analysis 3.0 Credits
Provides analysis of foods and biological samples, with emphasis on their chemical composition and physicochemical properties.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: NFS 216 [Min Grade: D] or NFS 404 [Min Grade: D] or BIO 306 [Min Grade: D]

FDSC 468 Functional Foods 3.0 Credits
This course covers a range of functional foods and food components, their health conferring benefits, mechanisms of actions, and possible applications in the food industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 154 [Min Grade: D] and NFS 215 [Min Grade: D]

FDSC 467 Food Engineering 3.0 Credits
This course deals with understanding and implementing basic engineering concepts to solve quantitative problems in food engineering and processing. Concepts such as units and dimension, mass and energy balance, heat transfer, mass transfer, psychometrics and fluid flow will be covered.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: D] and MATH 102 [Min Grade: D]

FDSC 490 Seminar in Food Science 1.0 Credit
Current topics in food science will be studied with presentations by invited speakers and students. This course may be repeated for credit.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated 3 times for 3 credits
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore

FDSC 491 Senior Project I 2.0 Credits
Students will identify a research problem, synthesize a literature review of the problem and then develop a research proposal to be presented both in written form and defended orally.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 350 [Min Grade: D]

FDSC 492 Senior Project II 2.0 Credits
Students will carry out the research protocol developed in FDSC 491. The data generated will be analyzed to answer the research questions posed in FDSC 491. The final results will be presented both orally and in written form.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: FDSC 491 [Min Grade: D]

FDSC 499 Independent Study in FDSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC I299 Independent Study in FDSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC I399 Independent Study in FDSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC I499 Independent Study in FDSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC T180 Special topics in FDSC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC T280 Special topics in FDSC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC T380 Special topics in FDSC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

FDSC T480 Special topics in FDSC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

French

Courses
FREN 101 French I 4.0 Credits
Introductory French. Includes listening, speaking, reading, and writing. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

FREN 102 French II 4.0 Credits
Continues FREN 101. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: FREN 101 [Min Grade: C]
FREN 103 French III 4.0 Credits
Continues FREN 102. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: FREN 102 [Min Grade: C]

FREN 201 French IV 4.0 Credits
Intermediate French. Includes grammar review, listening, speaking, and reading, with individual audiolingual practice. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: FREN 103 [Min Grade: C]

FREN 202 French V 4.0 Credits
Continues FREN 201. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: FREN 201 [Min Grade: C]

FREN 310 Advanced Writing and Speaking 4.0 Credits
French 310 provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: FREN 202 [Min Grade: C]

FREN 320 Introduction to Language for the Professions 3.0 Credits
This course provides an introduction to communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. The content of this course may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C]

FREN 330 Introduction to Identities and Communities 3.0 Credits
This course provides an introduction to the analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. The content of this course may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C]

FREN 340 Introduction to Power and Resistance 3.0 Credits
This course provides an introduction to the analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. The content of this course may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C]

FREN 350 Introduction to Language, Media, and Society 3.0 Credits
This course provides an introduction to the role of language and media in society, including sociolinguistics, gender, media studies, and communication. The content of this course may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C]

FREN 410 Advanced Grammar and Translation 3.0 Credits
This course provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. The content of this course may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C] and (FREN 320 [Min Grade: C] or FREN 330 [Min Grade: C] or FREN 340 [Min Grade: C] or FREN 350 [Min Grade: C])

FREN 420 Advanced Studies in Language for the Professions 3.0 Credits
French 420 provides an advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. The content of FREN 420 may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C] and (FREN 320 [Min Grade: C] or FREN 330 [Min Grade: C] or FREN 340 [Min Grade: C] or FREN 350 [Min Grade: C])

FREN 430 Advanced Studies in Identities and Communities 3.0 Credits
French 430 provides an advanced analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. The content of FREN 430 may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C] and (FREN 320 [Min Grade: C] or FREN 330 [Min Grade: C] or FREN 340 [Min Grade: C] or FREN 350 [Min Grade: C])

FREN 440 Advanced Studies in Power and Resistance 3.0 Credits
French 440 provides an advanced analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. The content of FREN 440 may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: FREN 310 [Min Grade: C] and (FREN 320 [Min Grade: C] or FREN 330 [Min Grade: C] or FREN 340 [Min Grade: C] or FREN 350 [Min Grade: C])
FREN 450 Advanced Studies in Language, Media, and Society 3.0
Credits
French 450 provides an advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. The content of FREN 450 may change every term it is offered and is repeatable for credit. Taught in French.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Prerequisites: FREN 310 [Min Grade: C] and (FREN 320 [Min Grade: C] or FREN 330 [Min Grade: C] or FREN 340 [Min Grade: C] or FREN 350 [Min Grade: C])

FREN 480 French Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

FREN I199 Independent Study in FREN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

FREN I299 Independent Study in FREN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

FREN I399 Independent Study in FREN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

FREN I499 Independent Study in FREN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

FREN T180 Special Topics in French 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

FREN T480 Special Topics in French 0.5-12.0 Credits
Recommended for French minors and for students with proficiency status. Offered all terms. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 96 credits

Game Art & Production
Courses
GMAP 231 Scripting for Game Design 3.0 Credits
This course explores modern game engine scripting languages that are event-driven, control the art assets, provide multiplayer communication, and database access.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: CS 140 [Min Grade: D]

GMAP 260 Overview of Computer Gaming 3.0 Credits
This course presents an overview of computer gaming, including its history, its foundation in traditional games and its contemporary forms. The relationship among genres, platforms and audiences are examined and critical evaluation skills are developed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

GMAP 345 Game Development Foundations 3.0 Credits
This course introduces students to the computer game design process. Students also learn how the individual skills of modeling, animation, scripting, interface design and storytelling are coordinated to produce interactive media experiences.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (ANIM 141 [Min Grade: D] or DIGM 141 [Min Grade: D] or CS 265 [Min Grade: D]) and (DIGM 260 [Min Grade: D] or GMAP 260 [Min Grade: D])

GMAP 347 Serious Games 3.0 Credits
This course explores development of games for education. Goals include understanding and appreciating the psychology of play and the principles of game design in developing educational games.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 378 [Min Grade: D]

GMAP 348 Experimental Games 3.0 Credits
This course explores new ideas and innovative gameplay through constraints of team size and shortened development cycles.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 377 [Min Grade: D]

GMAP 367 Character Animation for Gaming 3.0 Credits
This course focuses on character animation techniques for real-time graphics, including cyclical animations, procedural animation, motion capture and integration into game engines.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ANIM 212 [Min Grade: D] and GMAP 345 [Min Grade: D]
GMAP 368 Artificial Intelligence in Gaming 3.0 Credits
This course teaches the use and integration of state machines into game engines, as well as other methods for creating and controlling Non Player Characters (NPCs).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 345 [Min Grade: D] and CS 172 [Min Grade: D]

GMAP 369 Mobile Game Development 3.0 Credits
This course explores development of games for mobile platforms. Specifically addressed will be platform issues such as processor speed, screen resolution, user interface and memory.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 377 [Min Grade: D]

GMAP 377 Game Development: Workshop I 3.0 Credits
This course examines the roles of the executive producer and the development team in taking a computer game from concept to design document through production. Students will work in small teams to research and plan a production effort that results in a pre-production prototype.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 345 [Min Grade: D] or DIGM 345 [Min Grade: D]

GMAP 378 Game Development: Workshop II 3.0 Credits
This course provides an environment in which the pre-production of GMAP 377 Game Development: Workshop I can be taken through a full production effort. Students work in small teams to bring a selected prototype to completion.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 377 [Min Grade: D] or DIGM 361 [Min Grade: D]

GMAP 399 Independent Project in Game Art and Production 0.5-12.0 Credits
Supervised planning and execution of a project in the area of Game Art and Production.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

GMAP 421 Advanced Game Design and Production 3.0 Credits
This course will step through the various modules of game engines, enabling students to gain access to real-time shaders and materials, particle systems and animation techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: GMAP 377 [Min Grade: D]

GMAP 465 Special Topics in Game Production 3.0 Credits
Addresses current topics in Game Art and Production. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

GMAP I199 Independent Study in Game Art and Production 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP I299 Independent Study in Game Art and Production 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP I399 Independent Study in Game Art and Production 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP I499 Independent Study in Game Art and Production 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP T180 Special Topics in Game Art and Production 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP T280 Special Topics in Game Art and Production 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP T380 Special Topics in Game Art and Production 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

GMAP T480 Special Topics in Game Art and Production 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
General Business

Courses

**BUSB 101 Foundations of Business I 4.0 Credits**
Introduces the fundamental structures and functions of business organizations and the opportunities for career advancement within such organizations. Develops relevant business skills for professional success, emphasizing teams, communication, and real-world examples.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Restrictions:** Can enroll if classification is Freshman or Sophomore.

**BUSB 102 Foundations of Business II 4.0 Credits**
Exposes students to the external environments (local, national, and international) within which business organizations operate. Continues to build on important managerial and communication issues.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Restrictions:** Can enroll if classification is Freshman or Sophomore.

**BUSB 103 Advanced First Year Business Seminar 2.0 Credits**
Continues to address topics and professional development introduced in the Foundations of Business I and II courses. Further develops students' knowledge and skills in a variety of areas, which may include effective communication, career management, decision making. May be repeated once for credit.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Can be repeated 2 times for 4 credits

**BUSB 111 Foundations for Business 4.0 Credits**
Provides an integrated foundation for future business courses. Orient transfer and evening students to the main disciplines and functions of business, in both the internal and external environments; enables hands-on analysis of information and decision-making in a competitive arena; and provides an opportunity to develop teamwork and to enhance communication, presentation, and other management skills.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Restrictions:** Cannot enroll if classification is Freshman or Sophomore.

**BUSB 112 [WI] Career Management Business Residency 4.0 Credits**
Provides students with a practical framework for career planning through the use of career assessments, interactive exercises, and personal reflections. Students will investigate viable career paths, analyze internal and external motivators, and enhance their communication, leadership, and presentation skills through an online simulation, electronic portfolio, and employer site visit. This is a writing intensive course.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit

**BUSB 200 Introductory Seminar in Business Research 4.0 Credits**
This course provides an overview of methods used in business research. It will cover the development of research questions and hypotheses, research design and methods used in business, and the analysis and interpretation of data.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Restrictions:** Can enroll if classification is Freshman or Sophomore.

**BUSB 211 Peer Mentoring & Leadership Practicum 2.0 Credits**
This course is designed to highlight and develop mentoring and leadership skills required to guide and assist incoming freshmen in their transition to college. Students will develop critical thinking as it relates to leadership and the integration of those skills. The course is experiential in nature as students will immediately look to apply knowledge gained within the course.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Restrictions:** Can enroll if classification is Sophomore.
- **Prerequisites:** UNIV 101 [Min Grade: B]

**BUSB 260 Introduction to Business Analytics 4.0 Credits**
This course introduces mathematical models that can be used to improve decision-making within an organization. Topics will include analytical tools such as optimization, simulation, and Visual Basic for Applications (VBA) for problem solving and decision support in all areas of business, including supply chain networks, operations, finance, economics, and marketing. Students will make extensive use of Excel and several spreadsheet based add-ins to solve real business problems, improve business processes, and help make important business decisions.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit

**BUSB 300 Programming for Data Analytics 4.0 Credits**
The mission of this course is to immerse students in the technical challenges associated with contemporary data analytics as applied to business processes and data-driven decision making. To achieve this mission, the course will introduce modules covering the state-of-the-art in the areas of R programming as applied to data analysis for business problems.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Prerequisites:** (STAT 201 [Min Grade: C-] or STAT 205 [Min Grade: C-]) and BUSN 260 [Min Grade: C-]

**BUSB 430 Mentoring & Leadership Development Practicum 2.0 Credits**
The role of the Peer Mentor is one of a role-model, tutor and trusted colleague. This course is designed to teach mentoring skills required by Teaching Assistants in BUSN 101 and for early career managers.

- **College/Department:** LeBow College of Business
- **Repeat Status:** Not repeatable for credit
- **Restrictions:** Cannot enroll if classification is Freshman
- **Prerequisites:** FIN 301 [Min Grade: B] and ACCT 115 [Min Grade: B] and ACCT 116 [Min Grade: B]
BUSN 431 Mentoring & Leadership Development Practicum 2.0 Credits
The role of the peer mentor is one of a role model, tutor and trusted colleague. This course is designed to teach mentoring skills required by Teaching Assistants in BUSN 102 and for early career managers.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FIN 301 [Min Grade: B] and ACCT 115 [Min Grade: B] and ACCT 116 [Min Grade: B]

BUSN 432 Leadership & Mentoring Practicum 4.0 Credits
The role of the TA is one of a role-model, tutor and trusted colleague. This course is designed to guide and assist upperclassmen as they support BUSN 101/102 students in their initial journey into business as well as provide leadership insights and experiences that highlight theses secondary leadership roles.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FIN 301 [Min Grade: B] and ACCT 115 [Min Grade: B] and ACCT 116 [Min Grade: B]

BUSN 460 Business Analytics Senior Project 4.0 Credits
The senior project serves as a capstone for business analytics majors. The course provides an opportunity for students to develop a project that draws on their skills in the areas of data management, mathematical modeling, and statistical analysis to support data driven decision-making processes. Student often choose a project in the area of their second major (marketing, finance, etc.) and thus the project provides deeper insight into organizational decision-making in a functional area of business.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: FIN 301 [Min Grade: B] and ACCT 115 [Min Grade: B] and ACCT 116 [Min Grade: B]

BUSN I499 Independent Study in BUSN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: BUSN I399

BUSN I399 Independent Study in BUSN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BUSN I299 Independent Study in BUSN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BUSN I199 Independent Study in BUSN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BUSN T480 Special Topics in BUSN 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

General Design Arts

Courses
CDA I199 Independent Study in General Design Arts 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

CDA I299 Independent Study in General Design Arts 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

CDA I399 Independent Study in General Design Arts 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

CDA I499 Independent Study in General Design Arts 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
General Studies

Courses

**GSTD 100 Strategies for Academic Success 1.0 Credit**
This course explores the learning process to assist students in achieving academic success. Self-assessments, personal reflection, and relevant electronic resources are used to foster students' development as self-directed learners. Topics include: study skills, learning strategies, personal development, academic planning and tracking, visioning, and goal setting. The goal of this course is to help improve students' efficacy in the areas of academic self-management, self-direction, and resource utilization.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*

**GSTD 111 Learning Skills & Strategies 3.0 Credits**
This course prepares traditional undergraduate students for the expectations and challenges of college life.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*
*Restrictions: Can enroll if classification is Freshman.*

**GSTD 200 Lifelong Learning Theory & Practice 3.0 Credits**
Introduces theories and practical skills necessary for successful learning in a variety of environments. Covers self-efficacy development, autonomous learning, critical thinking, critical reading, learning to learn, effective researching and writing, goal setting theories, and practical strategies necessary to support learning in university, career, and personal contexts.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*

**GSTD 201 Professional Applications of Emotional Intelligence 3.0 Credits**
This course will examine emotional intelligence as applied through interpersonal communication. Particular emphasis will be placed on emotional intelligence in the workplace and in leadership. The main objective is to make students aware that intelligence and technological expertise are not enough to be successful in the workplace. This is a writing intensive course.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*

**GSTD 302 Customer Service Theory & Practice 3.0 Credits**
This course focuses on the theory of customer service and the practices that "best in class" companies apply to differentiate themselves from the competition. The course includes practical information and activities designed to teach students how to respond to customers, resolve problems, and provide quality customer service.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*

**GSTD 303 Client Relations Management 3.0 Credits**
This course introduces the skills that facilitate and enhance client relations management. Topics covered include building a trusting relationship, evaluating and managing expectations and needs, managing conflict, understanding the client's perspective, customer life cycle, consulting, serving public sector versus private sector clients, managing client relations managers, and ethical issues.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*

**GSTD 360 Applied Organizational Research 3.0 Credits**
This course presents a systematic approach to managerial methods of conducting organizational research and analysis. Students will undergo the management research process of specifying the problem; translating the problem into specific research questions; designing the data collection methodology; collecting, analyzing and interpreting data; and reporting the research results and recommendations.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*

**GSTD 380 Advanced Special Topics in General Studies 1.0-4.0 Credit**
Covers upper-level special topics of interest in General Studies. This course may be repeated for credit.

*College/Department: GC-3690*
*Repeat Status: Can be repeated 11 times for 12 credits*

**GSTD 400 Practicum 3.0 Credits**
Combines classroom theory with practical application at the student’s worksite. Requires students to demonstrate the ability to apply classroom learning to situations benefiting a corporation. Includes an orientation, proposals, reports on works-in-progress, and a portfolio.

*College/Department: GC-3690*
*Repeat Status: Not repeatable for credit*
*Restrictions: Can enroll if major is GSTD and classification is Senior.*
GSTD 491 Senior Project in General Studies 3.0 Credits
The senior project covers planning and execution of a capstone project that integrates the academic and practical knowledge acquired in the student's course of study. Students will complete a research proposal, a research project or an integrative portfolio.
**College/Department:** GC-3690
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is GSTD and classification is Senior.

GSTD I499 Independent Study in GSTD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

GSTD I299 Independent Study in GSTD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

GSTD I399 Independent Study in GSTD 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

GSTD I499 Independent Study in GSTD 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

GSTD T180 Special Topics in GSTD 1.0-4.0 Credit
Topics decided upon by faculty will vary within the area of study.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated 11 times for 12 credits

GSTD T280 Special Topics in GSTD 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

GSTD T380 Special Topics in GSTD 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

GSTD T480 Special Topics in GSTD 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** GC-3690
**Repeat Status:** Can be repeated multiple times for credit

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**Geography Education**

**Courses**

EDGE 210 Geography Education 3.0 Credits
This course is an introduction to geographic concepts, themes and elements; designed to build a foundational understanding and analytical tools to examine the world from a geographic perspective. The course emphasizes the unique qualities of world regions, and the spatial interaction of people, elements, and regions, as well as major regional and global problems and prospects.
**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit

EDGE 211 Geography Education: Teacher Laboratory 1.5 Credit
A teaching methods and techniques laboratory designed to prepare pre-service PK-12 teachers to effectively help their future students better understand and analyze their world utilizing geographic concepts, themes and elements. The weekly labs correspond directly to the content represented in EDGE210: Geography Education.
**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Prerequisites:** EDGE 210 [Min Grade: D]

EDGE I199 Independent Study in EDGE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDGE I299 Independent Study in EDGE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDGE I399 Independent Study in EDGE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDGE I499 Independent Study in EDGE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDGE T180 Special topics in EDGE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDGE T280 Special topics in EDGE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit
GEO 101 Physical Geology 4.0 Credits
This course is an introduction to geology emphasizing the role of plate tectonics. Topics include formation of minerals, igneous, sedimentary, and metamorphic rocks, volcanoes, earthquakes, depositional environments, and geological hazards. Labs focus on mineral and rock identification, map skills, and 3D visualization.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 102 History of the Earth 4.0 Credits
The history of the earth and the evolution of life on earth are examined. Geological and biological processes that allow us to reconstruct the past are emphasized. Topics include geologic time, plate tectonics, and the nature of the fossil record. Lab exercises include hands-on fossil identification and the use of fossils as tools to explore the history of the earth.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 103 Introduction to Field Methods in Earth Science 2.0 Credits
This is an introductory course in earth science that provides experience with the fundamental skills and methods for the field study of the earth and earth processes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 111 Natural Disasters 3.0 Credits
This course is an overview of natural disasters and hazards. Students will learn the geology behind major natural disasters and how society best mitigates risk. Topics include volcanoes, earthquakes, tsunamis, hurricanes, and floods. Students will review case studies of past (and any concurrent) natural disasters through journal articles and media coverage.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 201 [WI] Earth Systems Processes 3.0 Credits
Students will examine local and global environmental changes from an earth systems perspective. Important concepts include feed-back loops, tipping points, the "butterfly effect," and geological time. From a geological perspective, students will examine: natural and anthropogenic climate change; soil degradation; sea-level rise; plate tectonics; and natural hazards, such as coastal storms, levee breaks, earthquakes, tsunamis, landslides and more.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 205 Dinosaurs and Their World 3.0 Credits
An introduction to dinosaur paleontology, this course focuses on the scientific method as applied to dinosaur studies. Topics include dinosaur evolution, the history of dinosaur research, an overview of dinosaurs, and birds as living dinosaurs. This is suitable for all majors.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 207 Introduction to Oceanography 3.0 Credits
This course provides a topics-based approach to the field of Oceanography and its disciplines. Provides a solid understanding of the discipline of oceanography and a foundation to pursue further advanced topics in oceanography or to learn about how our planet works.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GEO 211 Sedimentary Environments 4.0 Credits
Students in this course develop an understanding of sedimentary processes and the ability to interpret paleoenvironments based on sedimentological parameters. Topics include current flow, bedforms, siliciclastic and carbonate rocks, fluvial, coastal, and Aeolian environments, taphonomy, and paleosols.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D]

GEO 215 Mineralogy 4.0 Credits
In this course, students will study mineralogy and optical mineralogy, with a focus on describing minerals within their geologic context. The foundations of mineralogy will be covered, including: crystallography, chemical bonding, controls on mineral structure, mineral stability, and crystal growth. Students will learn physical and chemical analytical methods to examine mineral composition and structure. Hand-sample identification will be emphasized in the laboratory component. In the field, students will learn to identify rock-forming minerals within the context of historical geological events.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 101 [Min Grade: D]

GEO 301 Advanced Field Methods in Earth Science 2.0 Credits
This skills course focuses on fundamental and commonly used geoscience field techniques. Students will learn surface and subsurface mapping, coring techniques and core analysis, remote sensing techniques, and sampling techniques. This course builds on GEO 103 and prepares students for advanced field studies.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D] and GEO 103 [Min Grade: D]
GEO 306 Environmental Geology 4.0 Credits
Students in this course will focus on interactions between humans and the geosphere. Students will develop an understanding of a broad range of natural and human-induced geohazards, from earthquakes and tsunamis to industrial pollution and anthropogenic climate change. Regional examples will be emphasized, such as environmental industrial contamination and remediation efforts in the Delaware Valley and hydraulic fracturing for natural gas in Pennsylvania.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D]

GEO 309 Geochemistry 4.0 Credits
This course is a topics-based approach to the field of geochemistry with emphasis on aqueous systems, both marine and freshwater. Topics include: composition of the earth and oceans; chemical equilibrium; solubility; thermodynamics; oxidation-reduction reactions; organic geochemistry; isotope geochemistry; contaminant geochemistry; applications of geochemistry; consequences of weathering; composition of surface waters; geochemical modeling; and selected areas of interest.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 103 [Min Grade: D] or CHEM 123 [Min Grade: D] or CHEM 102 [Min Grade: D]

GEO 311 Stratigraphy 4.0 Credits
Students in this core course will learn the about foundations of stratigraphy, including the discovery of “Deep Time.” Lithostratigraphic, chronostratigraphic, and geochronologic principles will be examined, including the development of the geological time scale. Students will learn to construct stratigraphic cross-section, though lithostratigraphic, biostratigraphic, and sequence stratigraphic correlation. Practical techniques, such as magnetostratigraphy and electrologging will be covered and students will gain hands-on, field experience in stratigraphic settings ranging from the Paleozoic to the Pleistocene.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 211 [Min Grade: D]

GEO 320 Invertebrate Paleontology 4.0 Credits
This course focuses on the evolution of hard-bodied invertebrates from the Cambrian period to today. Topics include taxonomy, taphonomy, biostatigraphy, and paleoecology. Natural selection, functional morphology, extinction and adaption are emphasized. The lab focuses on hands-on fossil identification.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 124 [Min Grade: D] or BIO 141 [Min Grade: D] or (BIO 109 [Min Grade: D] and BIO 110 [Min Grade: D])

GEO 322 Vertebrate Paleontology 4.0 Credits
This course focuses on the evolution of vertebrates from the Cambrian Period to today. Topics include cartilaginous and bony fishes, amphibians, turtles, crocodiles, pterosaurs, birds, and mammals. Natural selection, cladistics, functional morphology, adaptation and extinction are emphasized.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: BIO 124 [Min Grade: D] or BIO 141 [Min Grade: D] or (BIO 109 [Min Grade: D] and BIO 110 [Min Grade: D])

GEO 325 Structural Geology 4.0 Credits
Students in this course will explore the physical and geometric structures within the earth’s crust and the ways in which these structures reflect natural history. Mapping techniques and methods of describing stress and strain in rocks will be covered, while emphasizing visualization of three-dimensional relationships. Students will learn practical analytical techniques and foundational field skill. This course is at the heart of field geology and will prepare students for a successful summer field camp experience.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D]

GEO 340 Quaternary Geology 4.0 Credits
Students in this course will examine a great variety of evidence used to establish the history and scale of environmental changes during the most recent geological time period – the Quaternary. The evidence ranges from landforms and sediments to fossil assemblages and isotope ratios. Understanding the Quaternary Period, which encompasses all of human history, is critical for the future well being of our species.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D]

GEO 342 Geomorphology 4.0 Credits
Students in this course will learn how landscapes originate and develop over time, through an integrative approach that covers all of the major constructional and erosional processes. The fundamentals of sediment entrainment, transport, and deposition will be applied to landform evolution. Students will learn about the importance of geomorphology in environmental geology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D]

GEO 346 Coastal Geology 4.0 Credits
This course will furnish an understanding of the tectonic framework, hydrographic regime, climatic setting, and geological components that determine the morphology and behavior of coastlines. The response of coasts to changes in sea level, sediment supply, and human development will be examined. Fundamental geomorphic processes, such as wave-driven currents and tidal dynamics, will be covered.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D]

GEO 348 Oceanography 4.0 Credits
This course provides a topics-based approach to the field of oceanography with special emphasis on marine geology and geochemistry. Provides a solid understanding of the discipline of oceanography and a foundation to pursue further advanced topics in oceanography.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: GEO 101 [Min Grade: D] or CHEM 101 [Min Grade: D]
GEO 350 Volcanology 3.0 Credits
Volcanology is a study of the origin, properties, and processes involved in the formation and eruption of volcanoes. The student taking this course will be introduced to the various types of volcanism on Earth and in the Solar System, methods of volcano monitoring, and human and environmental impacts of volcanic eruptions.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

GEO 401 Igneous and Metamorphic Petrology 5.0 Credits
Students in this course will explore the processes that control the genesis of igneous and metamorphic rocks, with emphasis on igneous processes. In the laboratory portion of the course students will learn identification and classification of petrographic specimens. Students will gain hands-on experience identifying igneous and metamorphic rocks in the field.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** CHEM 102 [Min Grade: D] and GEO 101 [Min Grade: D] and GEO 215 [Min Grade: D]

GEO 412 Geology of Groundwater 4.0 Credits
Students in this course will learn the theoretical basis and practical techniques of hydrogeology. The significance of groundwater for ecosystem health, including human well-being, will be emphasized. Students will learn commonly used industrial techniques, such as hydrograph analyses, borehole measurements, and stream gauge techniques and will gain hands-on experience assessing hydrogeology in the field.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if major is AE or major is CIVE or major is ENVE  
**Prerequisites:** CHEM 102 [Min Grade: D] and (MATH 239 [Min Grade: D] or MATH 123 [Min Grade: D])

GEO 418 Geophysics 4.0 Credits
Students in this course will learn geophysical concepts and practical (and marketable) skills for using geophysical techniques in the field. Students will gain hands-on experience in seismic profiling, borehole logging and other techniques important in environmental consulting and the energy industry.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** (MATH 239 [Min Grade: D] or MATH 123 [Min Grade: D]) and (PHYS 153 [Min Grade: D] or PHYS 102 [Min Grade: D])

GEO 497 Research 0.0-12.0 Credits
Students pursue a specific area of research in geoscience under the direction of a geoscience faculty member. Faculty permission required.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO I199 Independent Study in GEO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO I299 Independent Study in GEO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO I399 Independent Study in GEO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO I499 Independent Study in GEO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO T180 Special Topics in Geoscience 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO T280 Special Topics in Geoscience 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO T380 Special Topics in Geoscience 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

GEO T480 Special Topics in Geoscience 0.0-12.0 Credits
In this course, students will explore specific areas not covered in the regularly offered Geoscience courses. The course will be taught by teaching faculty members of the Geoscience Program, Drexel professors who are members of the Geoscience Faculty Committee, or by visiting professors.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

German

Courses

GER 101 German I 4.0 Credits
Introductory German. Includes listening, reading, writing, and speaking. Offered all terms.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

GER 102 German II 4.0 Credits
Continues GER 101. Offered all terms.

**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** GER 101 [Min Grade: C]
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Repeat Status</th>
<th>College/Department</th>
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<tbody>
<tr>
<td>GER 103</td>
<td>German III 4.0 Credits</td>
<td>Continue GER 102. Offered all terms.</td>
<td>Not repeatable for credit</td>
<td>College of Arts and Sciences</td>
</tr>
<tr>
<td>GER 201</td>
<td>German IV 4.0 Credits</td>
<td>Intermediate German. Includes grammar review, listening, speaking, and reading.</td>
<td>Recommended for students who wish to attain oral competence. Offered all terms.</td>
<td>College of Arts and Sciences</td>
</tr>
<tr>
<td>GER 202</td>
<td>German V 4.0 Credits</td>
<td>Continues GER 201. Offered all terms.</td>
<td>Not repeatable for credit</td>
<td>College of Arts and Sciences</td>
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<tr>
<td>GER 310</td>
<td>Advanced Writing and Speaking 4.0 Credits</td>
<td>Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examine contemporary cultural contexts through media and news. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
</tr>
<tr>
<td>GER 320</td>
<td>Introduction to Language for the Professions 3.0 Credits</td>
<td>Provides an introduction to communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
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<tr>
<td>GER 330</td>
<td>Introduction to Identities and Communities 3.0 Credits</td>
<td>Provides an introduction to the analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
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<tr>
<td>GER 340</td>
<td>Introduction to Power and Resistance 3.0 Credits</td>
<td>Provides an introduction to the analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
</tr>
<tr>
<td>GER 350</td>
<td>Introduction to Language, Media, and Society 3.0 Credits</td>
<td>Provides an introduction to the role of language and media in society, including sociolinguistics, gender, media studies, and communication. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
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<tr>
<td>GER 410</td>
<td>Advanced Grammar and Translation 3.0 Credits</td>
<td>Provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
</tr>
<tr>
<td>GER 420</td>
<td>Advanced Studies in Language for the Professions 3.0</td>
<td>Provides advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
</tr>
<tr>
<td>GER 430</td>
<td>Advanced Studies in Identities and Communities 3.0</td>
<td>Provides an advanced analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
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<tr>
<td>GER 440</td>
<td>Advanced Studies in Power and Resistance 3.0 Credits</td>
<td>Provides an advanced analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.</td>
<td>Offered all terms.</td>
<td>College of Arts and Sciences</td>
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</table>
GER 450 Advanced Studies in Language, Media, and Society 3.0 Credits
This course provides an advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. The content of this course may change every term it is offered and is repeatable for credit. Taught in German.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: GER 310 [Min Grade: C] and (GER 320 [Min Grade: C] or GER 330 [Min Grade: C] or GER 340 [Min Grade: C] or GER 350 [Min Grade: C])

GER 480 German Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Global Studies
Courses
GST 101 Becoming Global – Language and Cultural Context 3.0 Credits
This course teaches ways to approach linguistic and cultural immersion as both a way of life and as a way to pursue harmony and public good among local and global citizens. Material includes units on language acculturation as self-transformation, travel and life abroad, and (re)presentation, especially around the idea of language as a signifier of foreignness and belonging.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 102 Introduction to Global Studies 3.0 Credits
Introduces Global Studies majors to the basic concepts of the social sciences as they apply to global studies. Students learn the basics of how to conduct social science research, how to draw inferences from data, how to construct an argument, and how use various library and online resources.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GST.

GST 190 Global Research Methods 3.0 Credits
Introduction to research and writing in Global Studies. It covers quantitative, qualitative, and mixed approaches to GST research. Students learn to use international studies research databases and the websites of international organizations. Drawing on the content areas from the four GST concentrations, students construct a research design for a topic of their choice.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 225 Women and Human Rights Worldwide 3.0 Credits
Women's human rights emerged in the 1980's as a special area, distinct from existing human rights norms. They are intended to better defend women's rights throughout the world. This class will consider women's human rights in a global context, looking at all parts of the world. We will examine women's rights around various topics such as health, social position, exile, war, censorship, childhood, and work. Academic literature, fiction, and film will all contribute to an understanding of the topic.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 230 Women Arab Writers 3.0 Credits
From Maghrebian Algeria and Morocco to Middle Eastern Egypt and Iraq and Lebanon, Arab women writers depict life in their countries or an unnamed desert state, from the 1940's to the Iraq War, raising critical questions about society, politics, economics and woman's place in doing so.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
GST 235 African Francophone Women Writers 3.0 Credits
An introduction to the writing of some Francophone women writers from West and Sub-Saharan Africa. With each writer, the status, roles and challenges of women in their respective countries and societies will be examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 260 Evil Isms 3.0 Credits
From antisemitism to totalitarianism in the name of religion or politics (communism, nazism) to terrorism, this course focuses on prejudices and ideologies, how they variously expressed themselves negatively throughout time and space to the present, how they have been counteracted or still, always, do need counteracting.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 320 Building Global Bridges 3.0 Credits
This course is designed to develop an understanding of international development. Students learn about the practical challenges of development work from local needs to grant writing, fundraising, implementation strategies, and project evaluation. They study the theoretical and practical frameworks for poverty reduction and democracy development as well as the agencies involved.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 359 Culture and Values 3.0 Credits
This course provides an in-depth comparative study of the historical, social and cultural imperatives of major world civilizations, with particular emphasis on the philosophical and cultural diversity of today's global society. This class is required for, and restricted to, GST majors. Students will also be guided through the process of writing a thesis on a topic of interest to them, and that builds on their experience as a GST major.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 360 Civilizations 3.0-12.0 Credits
This is an interdisciplinary seminar designed to give students an understanding of the modern cultural attitudes, ethical values, and sociopolitical norms of major civilizations in a given geographical area and their relationship to one another. The content of GST 360 may change every term it is offered and is repeatable for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits

GST 370 Iran Then and Now 3.0 Credits
This course explores some of Iran's past (18th and 19th centuries) but focuses on the 20th and 21st centuries. Politics, culture, religion, literature and film will be studied through Iranian eyes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GST 435 Model Organization of American States 3.0 Credits
Prepares students to participate in a model session of the Organization of American States (OAS) in Washington D.C. Covers international political economy, structure and operation of OAS, characteristics of designated country, and public speaking and debate. Open to Global Studies majors only.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 5 times for 18 credits

GST I399 Independent Study in Global Studies 1.0-12.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 48 credits

GST T280 Special Topics in Global Studies 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 48 credits

GST T380 Special Topics in Global Studies 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 108 credits

Graphic Design

Courses

VSCM 100 Computer Imaging I 3.0 Credits
This course explores current potentials, limitations, and issues related to the use of computer software for design applications. Projects include graphics creation and manipulation; image acquisition, creation and manipulation; text creation and manipulation; typography; input and output options and control; hardware/software/system fundamentals; and troubleshooting.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSCM 140 Calligraphy 0.0-3.0 Credits
Covers the skills and understanding of letterforms as geometry and type, development of hand/eye skill in letter-forming, investigation of solids and voids, and use of traditional and modern tools and materials. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSSST 110 [Min Grade: D] or VSCM 100

VSCM 200 Computer Imaging II 3.0 Credits
Provides continued study of electronic imaging with emphasis on Graphic Design process for print and screen design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 100 [Min Grade: D]
VSCM 230 Visual Communication I 0.0-4.0 Credits
Provides an overview of graphic design as an applied art. Covers the given, the formal, and the psychological aspects of graphic design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]

VSCM 231 Visual Communication II 0.0-4.0 Credits
Continues VSCM 230. Covers corporate identity and explores logo development using the pictorial mark, typographic solution, and abstract interpretation as symbols of identity.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSCM 230 [Min Grade: D]

VSCM 232 Visual Communication III 0.0-4.0 Credits
Examines problems in graphic design on the relationship between designer and client, including solving specific situations of image-making with emphasis on the total identity of an organization, firm, or publication. Involves extensive exploration of color and imagery. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 231 [Min Grade: D]

VSCM 240 Typography I 0.0-3.0 Credits
Uses the history of type as the backdrop for the introduction to the art and craft of conventional through state-of-the-art typesetting as well as the creative and extraordinary use of type. Focuses on the letter, word, and sentence. Studio/lecture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 101 [Min Grade: D] or VSST 104 [Min Grade: D] or VSST 108 [Min Grade: D]

VSCM 241 Production 0.0-3.0 Credits
Covers traditional and electronic means of print production. Explores alternate means of production and various printing and output methods. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 240 [Min Grade: D]

VSCM 242 Typography II 0.0-3.0 Credits
Continues VSCM 240. Broadens the scope to deal with the paragraph and the typeset page, with increased attention to the importance of subtleties and refinements. Explores the differing requirements of type in relationship to pictorial images.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 240 [Min Grade: D]

VSCM 247 On Screen Typography 3.0 Credits
This course develops a visual sensitivity to typographical compositions on screen while expanding knowledge of current technologies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM or major is GRDS.

VSCM 330 Visual Communication IV 0.0-4.0 Credits
Examines problems in information graphics, including signage, environmental graphic design, and exhibit design. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 232 [Min Grade: D]

VSCM 331 Visual Communication V 0.0-4.0 Credits
Focuses on techniques and methods of advanced problem solving. Through a series of three projects, the student learns to analyze conceptual and contextual relationships pertinent to any visual communication assignment. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 330 [Min Grade: D]

VSCM 332 Visual Communication IV 4.0 Credits
This course focuses on techniques and methods of advanced problem solving and exploration of extended identity systems. Students learn to analyze conceptual and contextual relationships pertinent to any visual communication assignment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 232 [Min Grade: D] or VSCM 330 [Min Grade: D]

VSCM 333 Visual Communication V 4.0 Credits
This course focuses on information graphics, including signage, environmental graphic design, and exhibit design. Information graphics are graphic visual representations of information, data or knowledge. These graphics present complex information quickly and clearly. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 332 [Min Grade: D] or VSCM 331 [Min Grade: D]

VSCM 340 Typography III 0.0-3.0 Credits
Typography III concentrates on the exploration and management of large blocks of text in specific design problems. Special emphasis will be placed on the style and readability of typographic treatments.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 242 [Min Grade: D]

VSCM 350 [WI] Graphic Design: 20th Century and Beyond 3.0 Credits
Concentrates on impact and significance of the graphic design profession in society through the history and movements of the profession and the work of 20th-century masters of visual communication. Students will analyze conceptual and contextual relationships and develop greater awareness of stylistic content and its relevance to the culture. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
VSCM 360 Design on Site 3.0 Credits
Weekly visits to studios of various design disciplines such as small graphic design offices, environmental graphic design firms, advertising agencies, book and magazine publishers, and website developers. A written report is due at the end of the term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: VSCM 232 [Min Grade: D]

VSCM 370 Experimental Publication Design 3.0 Credits
This course concentrates on exploring alternative formats and unique delivery systems for the transfer of information. Special emphasis is placed on developing appropriate imagery for the defined readership, formatting, the use of a comprehensive grid system and the development of a wayfinding system for the publication. The course will build a greater awareness of proportion, readability and information transfer, and will reinforce the use of color as a visual communication tool.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSCM 399 Independent Study in Graphic Design 0.5-12.0 Credits
Provides individualized study in graphic design in a specialized area of study. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is GRDS and classification is Junior or Senior.

VSCM 430 Visual Communication VI 4.0 Credits
Continues VSCM 331. Explores three-dimensional graphic design processes and techniques for communication, including problems of scale, material, form, and function. Emphasizes package design. Includes point-of-purchase design. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 331 [Min Grade: D] or VSCM 333 [Min Grade: D]

VSCM 440 Book Design 4.0 Credits
Investigates design of books, from their pre-Gutenberg origins to contemporary technology of design, binding, paper, and finishing. Includes multiple page formats, production grids, and sequential images. Lecture/studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 331 [Min Grade: D] or ADGD 310 [Min Grade: D] or EVGD 220 [Min Grade: D] or WMGD 220 [Min Grade: D]

VSCM 450 Professional Portfolio 3.0 Credits
Focuses on the preparation of a professional Graphic Design portfolio. A critical process that includes the screening of completed projects, reworking or expanding projects, and reconstructing/creating final portfolio components. A formal interview presentation of the portfolio is also explored and refined.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: VSCM 430 [Min Grade: D] or ADGD 320 [Min Grade: D] or EVGD 320 [Min Grade: D]

VSCM 455 Electronic Portfolio 3.0 Credits
Focuses on the design and production of a web based Graphic Design portfolio using web graphics and imagery through visuals, motion and sound within the software programs of Dreamweaver & Flash.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: VSCM 232 [Min Grade: D]

VSCM 460 Professional Practice 3.0 Credits
Covers running a design office, including basic contracts, fee structures, and the design process. Explores types of design offices; working with suppliers, printers, photographers, and illustrators; scheduling; resumes and portfolios; taxes; and marketing of graphic design services. Lecture/field work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSCM 430 [Min Grade: D]

VSCM 465 Special Topics in Graphic Design 3.0-12.0 Credits
Provides study in graphic design on a special topic or on an experimental basis. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSCM 477 Graphic Design Seminar 3.0 Credits
Provides a forum for discussion of current ideas in design, with a focus on print and broadcast advertising graphics. Includes presentations by invited professionals. Requires board presentation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is GRDS and classification is Junior or Senior.

VSCM 478 Graphic Design Seminar: Advanced Techniques 3.0 Credits
An exploration for the subtleties that distinguish excellence in graphic design print, web and motion venues. Selections include: Advanced Typography and Electronic Portfolio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Prerequisites: VSCM 340 [Min Grade: D]

VSCM 479 Graphic Design Seminar: Advanced Media 3.0 Credits
An exploration of advanced media development in Graphic Design as relevancy and currency demands. Selections include: Illustration I and II and Bookmaking.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is GRDS.

VSCM 480 [WI] Graphic Design Seminar: Design Perceptions 3.0 Credits
An exploration of how graphic designers use visual communications tools and how audiences perceive them. Selections include: History of Visual Propaganda and Deconstruction Advertising. May be repeated for credit if topic varies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
VSCM 482 Graphic Design for Cultural Organizations 3.0 Credits
Students experience firsthand how design can enhance the mission of cultural organizations, what it takes to develop innovative outreach programs, and how to apply for grants to achieve their creative endeavors. Projects assigned will be live, and will be conducted in and outside of the classroom.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is GRDS.
**Prerequisites:** VSCM 430 [Min Grade: D] or ADGD 320 [Min Grade: D] or EVGD 320 [Min Grade: D] or WMGD 421 [Min Grade: D]

VSCM 485 Annual Report Design 3.0 Credits
Development and analysis of the corporate annual report as a graphic design concept and as a developed marketing tool.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** VSCM 340 [Min Grade: D]

VSCM 496 Senior Thesis Graphic Design 3.0 Credits
Requires each student to define a problem and set a goal and strategies, develop a concept, and carry out a solution. Divides time among research, design, thematic development, and final presentation. Requires instructor approval of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** VSCM 430 [Min Grade: D]

VSCM I199 Independent Study in Graphic Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM I299 Independent Study in Graphic Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM I399 Independent Study in Graphic Design 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM I499 Independent Study in Graphic Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM T180 Special Topics in Graphic Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM T280 Special Topics in Graphic Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM T380 Special Topics in Graphic Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

VSCM T480 Special Topics in Graphic Design 3.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

Greek Courses

GREC 101 Modern Elementary Greek I 4.0 Credits
The goal of this course is to provide a thorough foundation in Greek language with emphasis on communication. Small class size provides intensive practice in speaking, writing and listening comprehension.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit

GREC 102 Modern Elementary Greek II 4.0 Credits
The goal of this course is to provide a thorough foundation in Greek language with emphasis on communication. Small class size provides intensive practice in speaking, writing and listening comprehension. Builds on Greek 101.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** GREC 101 [Min Grade: D]

GREC 103 Modern Elementary Greek III 4.0 Credits
The goal of this course is to provide a thorough foundation in Greek language with emphasis on communication. Small class size provides intensive practice in speaking, writing and listening comprehension. Builds on Greek 102.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** GREC 102 [Min Grade: D]

GREC 201 Intermediate Modern Greek I 4.0 Credits
Emphasizes complex grammatical and syntactical phenomena of the Modern Greek language through oral communication and texts. Students examine idiomatic nuances and special features of the language. Skills in speech, reading comprehension and writing are further developed at this level. This course counts toward the completion of a Minor in Greek Studies.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Prerequisites:** GREC 103 [Min Grade: D]
GREC 212 Introduction to Greek Folklore 3.0 Credits
Greek folklore developed when the Greek nation was born. Using folklore, Greeks try to preserve their traditions and define their cultural identity. The class explores major folklore topics and interpretive techniques. It provides examples and analyses of particular folklore forms, events and expressions of the Greek culture.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GREC 225 Introduction to Greek Music & Dance 3.0 Credits
This course studies Greek music and dance historically by a) exploring performance events and b) focusing on certain music and dance genres and music groups/musicians. How does music and dance help Greeks express who they are? Formal music training and the ability to read Western staff notation is not required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GREC 280 Communicate in Greek: Philoxenia 3.0 Credits
The Greek word for hospitality is philoxenia, which literally means “love for the foreigners”. The goal of this course is a) to provide a foundation in Greek language with emphasis on communication and b) the construction of a basic vocabulary and useful phrases students need in order to effectively communicate in simple, everyday life situations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

GREC 313 Greek History, Economy & Society 3.0 Credits
Greece’s geographic location is strategic as a connecting link between East and West and a crossroads amongst three continents that embraces various influences. Crete holds a significant tourist, economic and social role. Our goal is to understand the challenges that historically have been rising in relation to today’s global world.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

GREC 380 Special Topics in Greek Studies 1.0-4.0 Credit
Provides topics that cover various subjects in Greek time and space, such as geography, history, economy, civilization, culture and the arts.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 9 credits

GREC I199 Independent Study in GREC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

GREC I299 Independent Study in GREC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

GREC I399 Independent Study in GREC 1.0-3.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for NaN credits

GREC I499 Independent Study in GREC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

GREC T180 Special Topics in Greek Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

GREC T280 Special Topics in Greek Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

GREC T380 Special Topics in Greek Studies 1.0-4.0 Credit
Provides topics that cover various subjects in Greek time and space, such as geography, history, economy, civilization, culture and the arts.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 9 credits

GREC T480 Special Topics in Greek Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Health & Society

Courses

HLSO 101 Intro to Health & Society 1.0 Credit
Designed as an introduction to health and health care beyond the clinical environment, this course introduces students to the intersection of health and society by means of weekly lectures on various aspects of health and health care in relation to societal concerns and needs.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HLSO 301 Rhetoric and Reality of Health Care 3.0 Credits
The dissemination of information on health care and the language involved in the information are key factors in determining how the individual responds to health-care issues and treatment. This course will examine the nature of rhetoric as it influences health-care decisions at a societal and at an individual level.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HLSO 302 Consumer-Driven Health Care 3.0 Credits
This course focuses on how market economics and personal responsibility combine to drastically change health-care insurance saving, utilization, and satisfaction. Effects on employers, health-care providers, hospitals, and insurers are examined.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]
HL SO 303 Urban Health Care 3.0 Credits
Using an ecological model to analyze the special needs and issues in urban health care, students will examine the people, place, and politics of an urban area to assess the delivery and quality of health care and will complete an analysis of a real and current urban health care delivery problem, including solutions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 304 Health Care and Quality Improvement 3.0 Credits
Quality Improvement (QI) is a critical component of the health-care delivery system in the United States. Because errors and reliability issues have major implications, standards and measures are imperative to ensure consistency and safety. As such, this course examines existing program in place and best-industry practices.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 305 Health Promotion and Wellness 3.0 Credits
Students will study the seminal international and U.S. documents that founded the health-promotion and wellness movement and will examine the use of health promotion in improving the health of individuals, groups, communities, and populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 306 Human Services & Health Systems 3.0 Credits
This course introduces existing health-care systems in the United States and globally in terms of the human services that support and are supported by those systems and the effect of human services on those systems and vice versa.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 307 Disaster Planning and Health Care 3.0 Credits
This course examines the unique challenges to managers of health-care institutions, in-patient populations, providers of care, and the public health and safety systems during a disaster, as well as the complex relationships between and among government officials, first responders, and the public regarding disaster planning and during a crisis.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 308 Concepts of Injury Prevention 3.0 Credits
This course focuses on the epidemiology of injury prevention and control in the public sector. Mechanisms of injury and risk factors for accidental injury and death are examined. Various prevention strategies are reviewed, as is a look to the future of injury prevention.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 309 Health Fads, Trends & Myths 3.0 Credits
We are part of a society bombarded with fads, trends, and myths of all types, and health care is no exception. Distinguishing one from the other is a tricky business. This course will help separate fads from both trends and myths and all three from evidence-based therapies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 310 Children & Health Care 3.0 Credits
This course will focus on a range of issues facing the health-services industry in providing care to children with the goal of better understanding and meeting the special needs and challenges from both a direct care and systematic point of view.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 313 AIDS, Society & Health Care 3.0 Credits
This course will look at the impact of HIV/AIDS on health care from a patient, provider, societal, and systems perspective. We will address how this local and national global pandemic affects societies and health services throughout the world.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 314 Human Sexuality & Health Care 3.0 Credits
This course explores human sexuality in relation to individual and societal attitudes and examines the role of health care in effectively dealing with and treating issues arising from human sexual dysfunctions, diseases, myths, phobias, and other concerns.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 319 Health Care Legislation 3.0 Credits
This course will examine the major roles played by local, state, and federal governments in the funding, delivery, oversight, and evaluation of health care services. The rationale, history, and current examples of how localities protect the public health are given.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HL SO 320 Individual and Health Care Politics 3.0 Credits
Health care policy can easily become questions of statistics and spreadsheets that obscure their origins in individual experience. Drawing upon a series of personal essays, this course will discuss the power of first-hand experience in shaping health care discourse.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]
HLSO 321 Health Issues and the Environment 3.0 Credits
This course provides a general review of the leading environmental health issues of today by identifying historical, political, societal, and medical approaches to safeguarding population health from the environmental, while protecting and preserving the environment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HLSO 322 Ideologies & Health Care 3.0 Credits
This course will examine the role of political, religious, cultural, and philosophical ideologies on societies -- past and present -- in terms of the nature and delivery of health care, as well as the effects of these ideologies on the health and well-being of the societies as a whole and of the individuals comprising the societies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HLSO 327 Health & Illness in Film 3.0 Credits
This course analyzes various films with themes and stories related to health and illness in view of conceptual theories on health and illness and copetual elements of film as a representational medium.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HLSO 329 Grief & the Healing Arts 3.0 Credits
Grief is a typical response to loss as, for example, in the loss of a human life, a body part, a former state of existence, or a valued pet. This course will examine grief and the role of the arts as a therapeutic means of dealing with grief and loss both in terms of professional health care giver and the grieving individual.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D] and ENGL 103 [Min Grade: D]

HLSO 370 Spec Topics in Health & Society 3.0 Credits
This course covers topics of particular interest in health and society. In different terms, a variety of topics will be presented to the students. Students may repeat the same course, but not the same topic. Students majoring in health and society will have first preference.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Junior or Sophomore or Senior.
Prerequisites: ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D]

HLSO 470 Readings in Health & Society 1.0-6.0 Credit
This course is designed to allow approved junior and senior students with cumulative GPA of at least 3.0 to pursue specialized interests in specific topics in health and society under the supervision of an appropriate faculty member. This course, but not the same topic, may be repeated for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D] and ENGL 103 [Min Grade: D]

HLSO 490 Senior Research Project 3.0 Credits
Designed for seniors in Health and Society, the student, in conjunction with a faculty member, selects a topic for a term project integrating knowledge acquired in the curriculum. The student develops objectives relevant to the project, critiques the literature, presents a plan for implementation, and completes the project.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HLSC and classification is Senior.
Prerequisites: ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D] and ENGL 103 [Min Grade: D]

Health Sciences

Courses

HSCI 125 Medical Terminology 3.0 Credits
This course is an introduction to the language of medicine intended as foundational for future study and professional practice. Students will study the basic vocabulary of medicine as well as the structure underlying that vocabulary in order to enhance future study and education.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSCI 201 Health Assessment through the Lifespan 4.0 Credits
Course focuses on health assessment across the lifespan. The focus is on the development of interviewing skills, assessment of health status, and physical examination skills for the beginning health professional student.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: D]

HSCI 204 Clinical Health Informatics 3.0 Credits
This course examines technology and the tools of the Internet, with a focus on the use of cyber-technology and select computer applications. The automation of data management through information systems, expert systems, and telecommunication, and the impact of technology on health care education and research are addressed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CS 161 [Min Grade: C]

HSCI 205 Strategies for Academic Success 1.0 Credit
This course helps students to explore the learning process, to gain essential skills needed to achieve academic success and to develop the ability to make effective use of university resources. Discussion, personal reflection, and relevant electronic resources are used to foster students’ development as self-directed learners. Specific attention will be given to the following topics: study skills, learning strategies, time management, academic planning, test-taking techniques, and goal-setting. The goal of this course is to help improve students’ efficacy in the areas of academic self-management, self-direction, and resource utilization.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
HSCI 301 Pharmacology I 3.0 Credits
This course introduces health professional students to the principles of pharmacology and drug therapies, pharmacologic-therapeutic classes of drugs and important drug information resources.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: D]

HSCI 302 Pharmacology II 3.0 Credits
This course focuses on common drugs used in the treatment of disorders of cardiovascular, renal, respiratory and gastrointestinal systems, antii infective and anti-inflammatory agents, immune and biologic modifiers and chemotherapeutic agents, and miscellaneous hematologic, dermatologic, ophthalmic, and otic agents.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSCI 301 [Min Grade: D]

HSCI 310 Introduction to Clinical Research 4.0 Credits
This course provides a comprehensive introduction to the principals and practices underlying clinical research. Topics to be covered include: the protection of human subjects, scientific misconduct, asking clinical research questions, conducting literature searches, critical appraisal of the health literature, and evidence based practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSCI 313 Clinical Trials Protocols 4.0 Credits
Students learn to design and implement a clinical trial protocol. Topics include experimental design, research team member roles and management of clinical trials. Special research techniques for special populations are considered. Means of preventing scientific misconduct through proper monitoring are discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSCI 310 [Min Grade: D] and STS 350 [Min Grade: D] and COM 320 [Min Grade: D]

HSCI 315 Current Issues in Clinical Research 3.0 Credits
This course is designed to discuss current issues and controversies impacting clinical research. There will be a focus on critical appraisal of health-related studies attracting media attention. Other topics may include: ethical dilemmas when performing clinical research; how clinical research informs healthcare policy; and how clinical research impacts healthcare practice of in a culture of evidence-based medicine.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSCI 325 Exercise Physiology 4.0 Credits
This course examines the acute and chronic effects of exercise on human physiology. Topical areas include neuromuscular physiology, cardiopulmonary, energy metabolism, nutrition, exercise evaluation, body composition, exercise prescription, and influence of environmental factors and clinical conditions on response to exercise.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D] and ANAT 102 [Min Grade: D] and ANAT 103 [Min Grade: D]

HSCI 326 Applied Anatomy and Kinesiology 4.0 Credits
This course applies the foundations of anatomy and physiology to the study of human movement, with emphasis on normal motions of the musculoskeletal system. Topical areas include musculoskeletal anatomy, neuroanatomy, biomechanics, lever systems, and the influence of musculoskeletal disease and injury in normal movement.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D] and ANAT 102 [Min Grade: D] and ANAT 103 [Min Grade: D]

HSCI 337 Genetics and Health 3.0 Credits
This course covers the fundamentals of human genetics from a healthcare perspective. The course presents concepts of classical genetics, outlines molecular mechanisms of heredity, and explores the evolving technological advances in DNA modifications and analysis. The course emphasizes the importance of the health professional in enhancing patient understanding of the impact of genetic technology in healthcare decisions. Additional topics include genetic counseling, assisted reproductive technologies and personal genomics.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: BIO 122 [Min Grade: D]

HSCI 375 Fundamentals of Toxicology 4.0 Credits
Toxicology is an applied science that studies the adverse effects of toxins on the human body. This course is an upper level elective that introduces students to the basic principles of toxicology. The concepts covered in the course include toxicokinetics (toxin absorption, distribution, metabolism and excretion), toxicodynamics (toxin site and mechanism of action), carcinogenesis, and environmental toxicology.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D] and ANAT 102 [Min Grade: D] and ANAT 103 [Min Grade: D]

HSCI 415 Musculoskeletal Pathophysiology 4.0 Credits
Introduction to the study of diseases, disorders and injuries of the musculoskeletal system. The biomechanics of connective tissue and basic science of inflammation, repair, regeneration and fibrosis are discussed. Students learn the pathogenesis, pathophysiology and clinical presentation of selected musculoskeletal disorders. The concepts of epidemiology and risk factors are considered.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D] and ANAT 102 [Min Grade: D] and ANAT 103 [Min Grade: D]

HSCI 430 Developmental Anatomy 4.0 Credits
This course expands upon the student’s knowledge of anatomy by describing the events involved in the formation of organ systems in the developing human. The laboratory portion of the course examines congenital defects of the systems and discusses possible causes and treatments form a clinical perspective.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D] and ANAT 102 [Min Grade: D] and ANAT 103 [Min Grade: D]
Health Services Administration

Courses

HSAD 205 Strategies for Academic Success 1.0-3.0 Credit
This course helps students to explore the learning process, to gain essential skills needed to achieve academic success and to develop the ability to make effective use of university resources. Discussion, personal reflection, and relevant electronic resources are used to foster students' development as self-directed learners. Specific attention will be given to the following topics: study skills, learning strategies, time management, academic planning, test-taking techniques, and goal-setting. The goal of this course is to help improve students' efficacy in the areas of academic self-management, self-direction, and resource utilization.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSAD 210 Health-Care Ethics I 3.0 Credits
This course addresses introductory concepts and basic issues in health-care ethics. The topics include but are not limited to decision-making, professionalism and advocacy, confidentiality, truth-telling and informed consent.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: C] or ENGL 102 [Min Grade: C] or ENGL 103 [Min Grade: C]

HSAD 305 Health Care Law & the Elderly 3.0 Credits
Obtaining adequate health care is a critical issue for many older adults; providing it is a significant societal challenge. Our society, as many others, has developed legislative and other social policies to address the increased frailty, both physical and/or cognitive, and the corresponding needs which accompany age. This course is designed to provide students with an understanding of how legal institutions (legislatures and courts) have responded to these needs for the ostensible protection of older adults. The instruments that these legal institutions have developed will be examined as their purposes, effectiveness, desirability, costs (economic and otherwise), and possible alternatives will be evaluated.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

HSAD 308 The Affordable Care Act 3.0 Credits
This course provides an overview of current practical issues related to the Patient Protection and Affordable Care Act including issues faced by providers and employers; effects of the law on public health and politics; and funding and legal issues related to the Affordable Care Act.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: C]

HSAD 309 Advanced Health-Care Ethics 3.0 Credits
This course builds on the foundation provided in Health Care Ethics and discusses such issues as chronic care, end of life, beginning of life, distributive justice and the right to health care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSAD 210 [Min Grade: C]
HSAD 310 Introduction to Health-Systems Administration 3.0 Credits
The course is designed to assist the student in understanding and preparing for the unique challenges presented to managers in a health services administration career. History and current milieu of U.S. health care are considered, as well as the ever changing infrastructure of the health-services industry.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: C] or ENGL 102 [Min Grade: C] or ENGL 103 [Min Grade: C]

HSAD 312 Development of World Health Care 3.0 Credits
This course examines a broad overview of the ongoing development of health-care policies, availability, and philosophy in a cross-section of countries by means of detailed case studies to examine both common and unique challenges and solutions, as well as global responses, to crises, such as plagues, epidemics, and natural disasters.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 313 Evolution of Health Care in the United States 3.0 Credits
This course will cover the evolution of health care in the U.S. from pre-colonial times to the present by discussing improvements in treatment institutions, modalities, philosophies and access to care, as well as the impact of major events in history on health-care discoveries on the delivery and administration of health services in the United States.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D]

HSAD 315 Interdisciplinary Health Services 3.0 Credits
This course focuses on the role, responsibilities, scope of practice, and special concerns of health-care providers and their disciplines. The concept of interdisciplinary health-care practice is examined, along with basic concepts of teamwork and team formation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 316 Health Care across Cultures 3.0 Credits
Living in a pluralistic society poses many challenges and opportunities. This course examines the impact of cultural upon health-care decision. Concepts such as “health,” “illness,” “culture,” “ethnicity,” will be analyzed. Traditional and alternative approaches to the delivery of health care will be addressed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 317 Religious Views on Health Care 3.0 Credits
Addresses the impact of a person's religious beliefs on the need for and delivery of health care. Specific issues will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or HUM 101 [Min Grade: D]

HSAD 318 Health and Vulnerable Populations 3.0 Credits
Vulnerable populations, those with special needs for or barriers to care, have a significant impact upon health care, both in terms of meaning and delivery. This course looks at the meaning of health through the eyes of various distinct vulnerable populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 319 Women and the Health Professions 3.0 Credits
This course explores women's early and controversial roles as health-care providers, the influence of government and the church on women, and key contributions by women in the health professions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or HUM 101 [Min Grade: D]

HSAD 320 Managed Health Care 3.0 Credits
This course provides the student an opportunity to survey the major concepts and operational considerations of the provision of health-care services in a managed-care environment. The regulatory landscape as well as the physician/patient relationship is considered as a key to understanding the managed health care environment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 321 Health-Care Human Resources 3.0 Credits
An introduction to the basic principles of human-resource management and their practical application in today's complex health-care organization. This course examines the role of human resources as a strategic partner within the organization.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSAD 310 [Min Grade: C] and HSAD 334 [Min Grade: C]

HSAD 322 Health-Care Law 3.0 Credits
Provides an overview of the major laws affecting health-care professionals and examines the current legal climate in health care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: C] or ENGL 102 [Min Grade: C] or ENGL 103 [Min Grade: C]

HSAD 323 Introduction to Long-Term Care Administration 3.0 Credits
This course covers organization, administrative of long term care services and post-acute services addressing the needs of the elderly and disabled populations. Long term care and post-acute care involves a description of the continuum of care, the types of providers and the range of services including nursing facilities, assisted living, housing, community-based services, and informal care giving. Also covered are the issues affecting integration across the continuum.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: C] or ENGL 102 [Min Grade: C] or ENGL 103 [Min Grade: C]
HSAD 324 Health Technology and Ethical Responsibility 3.0 Credits
Developments in health care technology challenge many of our common assumptions about basic concepts such as health, disease, and normality. This course encourages students to consider some of the issues raised by changing health technology.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HSAD 210 [Min Grade: C] or PHIL 321 [Min Grade: C]

HSAD 325 Issues in Health Care System 3.0 Credits
This course provides the student with the opportunity to analyze management problems that are of current importance in today's health-care industry on a national and international level.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 326 Holism and Health Care 3.0 Credits
Details the development of medicine from the late nineteenth century to the present in view of the corresponding rise of interest in a holistic approach to health care by means of alternative and complementary medicine in relation to traditional medical practices.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 327 Partnerships in Health Care 3.0 Credits
Addresses health service as a collaborative venture identifying the primary stakeholders and partners in the administration of health care including clinicians, administrators, institutions, industry, private and governmental agencies, and the patient. In addition, practical strategies for developing effective partnerships are explored.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 328 Health Care for Diverse Groups 3.0 Credits
Examines the administration of health services and special needs to different subpopulations classified according to gender, ethnicity, race, weight (the obese), and sexual orientation.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D] or HUM 106 [Min Grade: D]

HSAD 329 Health Care and the Media 3.0 Credits
Much of the public's perception of issues in health care comes from the media (newspapers, magazines, television, film, advertising, the internet). The course explores the interactive relationship between health care and the media in presenting information to the public.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A] or HUM 108 [Min Grade: D]

HSAD 330 Financial Management in Health Care 3.0 Credits
Emphasizes basic financial management theory related to the health-care industry, as well as accounting practices for health-care organizations.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ACCT 115 [Min Grade: D] or ACCT 110 [Min Grade: D]

HSAD 331 [WI] Non-profits and Health Care 3.0 Credits
Provides an overview of the not-for-profit and advocacy sector of health care, explores business fundamentals and current models, selects a health topic, assesses the market, and assists students in developing their own not-for-profit and/or advocacy business.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: (HSAD 310 [Min Grade: C] and HSAD 332 [Min Grade: C])

HSAD 332 [WI] Health-Care Marketing 3.0 Credits
Provides a comprehensive review of marketing's role in the health-care field by examining the history of health-care marketing, the contributions of marketing to the strategic objectives of health-care organizations, and the effects of marketing on public relations and the consumer.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSAD 310 [Min Grade: C]

HSAD 333 Health, Illness, and the Arts 3.0 Credits
This course provides the opportunity to examine topics relevant to health and illness as depicted in the arts - primarily literature, film, and painting as well as other arts forms where appropriate.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D] and ENGL 103 [Min Grade: D]

HSAD 334 Management of Health Services 3.0 Credits
In this course, students will learn forms and uses of traditional management functions - plan, direct, monitor, evaluate - as well as contemporary functions that are used in an array of health care services organizations. Students match skills and competencies within the respective domains of health services management.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSAD 310 [Min Grade: C]

HSAD 335 [WI] Health-Care Policy 3.0 Credits
This course provides an introduction to the development and implications of U.S. health-care policy, including key governmental and non-governmental participants and the political process.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: HSAD 310 [Min Grade: C] and PSCI 110 [Min Grade: D]
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<tr>
<th>Course Code</th>
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<tr>
<td>HSAD 336</td>
<td>Urban Health Care 3.0 Credits</td>
<td>This course discusses issues in management and leadership in a health-care-administration setting by focusing on alternative organizational structures and the managerial role in these structures, as well as exploring managerial and leadership roles in specific health organizations and project management.</td>
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<td>HSAD 337</td>
<td>Health Care/Quality Improvement 3.0 Credits</td>
<td>Quality Improvement (QI) is a critical component of the health-care-delivery system in the United States. Because errors and reliability issues have major implications, standards and measures are imperative to ensure consistency and safety. As such, this course examines existing programs in place and best-industry practices.</td>
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<td>HSAD 338</td>
<td>Human Services &amp; Health Systems 3.0 Credits</td>
<td>This course introduces existing health-care systems in the United States and globally in terms of the human services that support and are supported by those systems and the effect of human services on those systems and vice versa.</td>
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<td>HSAD 339</td>
<td>Health Care Legislation 3.0 Credits</td>
<td>This course will examine the major roles played by local, state, and federal governments in the funding, delivery, oversight, and evaluation of health-care services. The rationale, history, and current examples of how localities protect the public health are given.</td>
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<td>HSAD 340</td>
<td>Leadership in Health Services Administration 3.0 Credits</td>
<td>This course discusses issues in management and leadership in a health-care-administration setting by focusing on alternative organizational structures and the managerial role in these structures, as well as exploring managerial and leadership roles in specific health organizations and project management.</td>
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<td>HSAD 341</td>
<td>Risk Management in Healthcare Organizations 3.0 Credits</td>
<td>This course is an introduction to risk management in health care. It describes the roles of a risk manager and the risks associated with various health care settings. Regulatory, contractual and medical malpractice exposures are discussed and techniques for controlling and preventing loss are evaluated. Students prepare a risk management plan for a healthcare organization.</td>
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<td>HSAD 342</td>
<td>Children and Health Care 3.0 Credits</td>
<td>This course will focus on a range of issues facing the health-services industry in providing care to children with the goal of better understanding and meeting the special needs and challenges from both a direct care and systematic point of view.</td>
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<td>HSAD 343</td>
<td>Health and Illness in Film 3.0 Credits</td>
<td>This course analyzes various films with themes and stories related to health and illness in view of conceptual theories on health and illness and conceptual elements of film as a representational medium.</td>
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<td>HSAD 344</td>
<td>The Individual and Health Care Politics 3.0 Credits</td>
<td>Health-care policy can easily become questions of statistics and spreadsheets that obscure their origins in individual experience. Drawing upon a series of personal essays published in the journal Health Affairs and collected into the volume Narrative Matters, this course will discuss the power of first-hand experience in shaping health-care discourse.</td>
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<td>HSAD 345</td>
<td>Ethics in Health Care Management 3.0 Credits</td>
<td>This course focuses on one aspect of the role of health care management professionals: the ethical dimension. The course combines an understanding of ethical theory with the practical application of ethical principles to management issues that arise in the health care arena. Discussions will be guided by cases drawn from real work experiences.</td>
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<td>HSAD 346</td>
<td>Mental Illness in the Media and Arts 3.0 Credits</td>
<td>The mentally ill and those who treat them are continually concerned about the portrayals of mental illness in the media and arts. Its often sensationalized and stigmatized image places an extra societal burden on the mentally ill and can lead to attempts to hide their illness rather than seek treatment. This course examines mental illness’s social constructs, their sources, and effects.</td>
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<td>HSAD 351</td>
<td>Ethical Issues in Reproduction 3.0 Credits</td>
<td>This course discusses ethical issues concerning human reproduction. The issues span contraception, abortion, assisted reproductive technologies, parenthood, and balancing fetal and maternal interests. Focus is placed on the variety of perspectives on these issues and underlying values.</td>
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HSAD 352 Ethics in Health Care Research 3.0 Credits
This course is designed to familiarize students with some of the ethical issues involved in health-care research. These issues include, but are not limited to, responsible authorship, use of human subjects, use of animals, defining and handling scientific misconduct, confidentiality, and conflicts of interest.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HSAD 210 [Min Grade: C] or PHIL 321 [Min Grade: C]

HSAD 353 Public Health Ethics 3.0 Credits
This course will address ethical issues in public health. Students will be exposed to a variety of views on topics including, but not limited to, human rights, the balancing of individual rights with public interests, managing disasters, epidemics, risky behaviors, and the meaning of health from a population standpoint.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HSAD 210 [Min Grade: C] or PHIL 321 [Min Grade: C]

HSAD 363 Health Care Privacy & Security 3.0 Credits
This is an introductory course in the privacy and security of health information in health care organizations. The course covers a wide range of healthcare Privacy & Security topics including Privacy and Security policies and procedures, regulatory requirements, Security Audit controls, selection of Security Framework and others. At the end of the course, students will be able to understand and apply the concepts such as security and privacy discussed in class within healthcare organizations. We will relate the course materials to active cases to bring real life experience into the classroom.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: C]

HSAD 367 Readings in Health-Services Administration 1.0-6.0 Credit
This course is designed to allow juniors and seniors majoring in health-services administration and carrying minimum cum GPAs of 3.0 to pursue specialized interests in specific topics in health-services administration on an independent basis, yet under the direction of program faculty members. Faculty permission is required. May be repeated twice for credit.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 12 credits
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A] or HUM 108 [Min Grade: D]

HSAD 475 The Supervised Health Services Administration Internship 3.0 Credits
The Supervised Health Services Administration Internship course is a guided, tuition-based internship program. Students serve as on-site or remote interns for a health care or non-profit organization in the Philadelphia area over the course of a 26-week period. Students receive direction and experience working on a "real world" task or projects from an assigned organization preceptor, while they are supported as needed by an HSAD program faculty member serving as their Internship Advisor.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: (ENGL 101 [Min Grade: C] or ENGL 102 [Min Grade: C] or ENGL 103 [Min Grade: C]) and HSAD 310 [Min Grade: B] and HSAD 334 [Min Grade: B] and HSAD 340 [Min Grade: B]

HSAD 490 Senior Research Project 3.0 Credits
Designed for the senior in health-services administration, the student, in conjunction with a faculty member, selects a topic for a term project integrating knowledge acquired in the curriculum. The student develops objectives relevant to the project, critiques the literature, presents a plan for implementation, and completes the project.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A] or HUM 108 [Min Grade: D]

HSAD I199 Independent Study in Health Services Administration 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

HSAD I299 Independent Study in Health Services Administration 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

HSAD I399 Independent Study in Health Services Administration 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

HSAD I499 Independent Study in Health Services Administration 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

HSAD T180 Special Topics in Health Services Administration 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
HSAD T280 Special Topics in Health Services Administration 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

HSAD T380 Special Topics in Health Services Administration 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit

HSAD T480 Special Topics in Health Services Administration 3.0 Credits
This course covers topics of particular interest to students majoring in health-services administration. In different terms, a variety of topics are presented to the students. May be repeated for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A] or ENGL 108 [Min Grade: D]

Hebrew

Courses

HBRW 101 Introduction to Hebrew I 4.0 Credits
The goal of this course is to provide a thorough foundation in the Hebrew language. Small class size provides intensive practice in speaking, writing and listening comprehension.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HBRW 102 Introduction to Hebrew II 4.0 Credits
The goal of this course is to provide a thorough foundation in the Hebrew language. Small class size provides intensive practice in speaking, writing and listening comprehension. Continues HBRW 101.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HBRW 101 [Min Grade: D]

HBRW 103 Introduction to Hebrew III 4.0 Credits
The goal of this course is to provide a thorough foundation in the Hebrew language. Small class size provides intensive practice in speaking, writing and listening comprehension. Continues HBRW 102.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HBRW 102 [Min Grade: D]

HBRW 201 Hebrew IV 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on HBRW 103.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HBRW 103 [Min Grade: C]

HBRW 202 Hebrew V 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on HBRW 201.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HBRW 201 [Min Grade: C]

HBRW 310 Advanced Writing and Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Hebrew.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HBRW 202 [Min Grade: C]

HBRW 410 Advanced Grammar and Translation 3.0 Credits
Provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. Taught in Hebrew.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: HBRW 310 [Min Grade: C]

HBRW T180 Special Topics in Hebrew 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HBRW T280 Special Topics in Hebrew 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
HBRW T380 Special Topics in Hebrew 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HBRW T480 Special Topics in HBRW 0.0-12.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

History

Courses

HIST 100 American History 4.0 Credits
This course provides an introduction to the history and geography of America. We will use historical images, films, and texts to examine a few important events in American history. This will provide you with insight into the culture and politics of the modern United States and its place in the world. This course is open only to students for whom English is a second language. The course will be taught in a manner appropriate to students still learning English.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman or Sophomore. Cannot enroll if major is HIST

HIST 101 Introductory Seminar in History I 4.0 Credits
This course introduces freshmen history majors to the study and practice of historical inquiry. The course offers an overview of major themes related to historical practice: methodology, ethics, and professional development. It also introduces students to the history program, inviting them to meet and interact with the faculty of the department and their work.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST

HIST 102 Introductory Seminar in History II 4.0 Credits
This course introduces freshmen history majors to the study and practice of historical inquiry. Introductory Seminar in History II works specifically on historical research and writing skills development; students will learn key debates and concerns in historical methodology and engage in close reading of primary and secondary sources.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST

HIST 125 The History of Drexel University 1.0 Credit
This course provides an overview and analysis of the history of Drexel University, founded in 1891 as the Drexel Institute of Art, Science, and Industry by banker and philanthropist Anthony J. Drexel. By the 1920s Drexel had evolved into a professional engineering school with a co-operative education program. By the 1950s, Drexel was a powerhouse as a local provider of technical talent—and it became Drexel University in 1970. As the local economy went through a brutal deindustrial transformation Drexel had to change or face bankruptcy. The 1990s saw Drexel recovering and by the beginning of the new century Drexel evolved again in a period of change marked by the acquisition and founding of medical, nursing, public health schools, and law schools.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 161 Themes in World Civilization I 4.0 Credits
We examine development of civilizations from antiquity to the 12th century and view patterns of historical change through key themes and interpretive debates, including political structures, land tenure and social systems, commercial and trade relations, the development of cities, science, and technology, and religions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 162 Themes in World Civilization II 4.0 Credits
Provides an analysis of civilizations from the 12th century to 1815 viewed through key themes and interpretive debates, including the development of the nation-state, interaction between civilizations, the concept of cultural unity, religious upheaval, disease and science, the relationship between culture and politics, and the nature of revolutions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 163 Themes in World Civilization III 4.0 Credits
Explores the emergence of modern civilization through key themes and interpretive debates, including industrialization, imperialism, science and technology, ideological debate, the nature of modern warfare, the relationship between nationalism and the state, and the emergence of state-sponsored racism.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 201 United States History to 1815 4.0 Credits
Examines the political, economic, and social forces that shaped America in the era of its founding.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 202 United States History, 1815-1900 4.0 Credits
Examines the emergence of modern America to the close of the Spanish-American War.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 203 United States History since 1900 4.0 Credits
Examines America as economic giant, world political power, and scene of social change.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
HIST 208 Women in American History 4.0 Credits
Covers the history of American women from the 1890s to the present, with emphasis on women’s rights, women and technology, women’s role in war, and women in the labor force in the 20th century.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 212 Themes in African-American History 4.0 Credits
Explores the major issues in the development of African-American history through the 19th century, beginning with an overview of West and Central African societies in the 15th and 16th centuries and including the family, religion, forms of resistance, aesthetics, and patterns of white-black relationships.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 214 United States Civil Rights Movement 4.0 Credits
Examines the origins, objectives, successes and failures of the Civil Rights movement in the United States between 1954 and 1972.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 215 American Slavery 4.0 Credits
This course is a rigorous examination of slavery and its representation in the United States. Using primary and secondary resources, art, literature and film clips, the course explores the relationship between history and memory and the impact of the social, political, and gendered imagination.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 216 Freedom in America 4.0 Credits
This course examines African-American history, 1865 to the present, including the impact of gender and sexuality in history. The course compares primary and secondary sources to critique how history itself is manufactured and to investigate the role that sexuality and gender play in that process.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 218 Race and Film in United States History 4.0 Credits
This course examines the interplay between history, film, and African Americans’ pursuit of social justice and equality. We study films as cultural artifacts or prisms through which to understand the dynamics of race and racial inscription in America.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 222 History of Work & Workers in America 4.0 Credits
Examines the changing nature of work and the lives of American workers, from the origins of wage labor in the 19th century to the transformations of the workplace in the 20th and 21st centuries.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 230 United States Military History I (before 1900) 4.0 Credits
Covers the origins and development of military institutions, traditions, and practices in the United States from the Revolution to the Spanish-American War, and the operational, intellectual, diplomatic, and social aspects of military history.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 231 US Military History II (since 1900) 4.0 Credits
Examines the emergence of the United States as a major military power, including military/civil relationships and the impact of technological change; the course covers World War I, World War II, Korean War, and Vietnam War.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 234 The United States Civil War 4.0 Credits
Examines the causes, course, and results of the American Civil War.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 235 The Great War, 1914-1918 4.0 Credits
Examines the global causes, conduct, and consequences of World War I, which fundamentally altered the next century’s political, social, economic, and cultural institutions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 236 World War II 4.0 Credits
Provides an in-depth study of World War II, with emphasis on Europe but also including the war in North Africa, Asia, and the Pacific. Discusses major military events in a broad political framework, with lectures on economic, social, and scientific developments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 239 The Pacific War 4.0 Credits
This course focuses on the conflict between China, Japan, the United States, the United Kingdom, and other countries from 1937 to 1945. We will also examine 1) the roots of the war in nineteenth-century changes in the distribution of power in the Pacific and 2) how the war redistributed power and alliances once again, contributing to the rise of the Cold War.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 245 England to Elizabeth, to 1558 4.0 Credits
A survey of the formation of the English people and their growth to national independence and maturity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 246 England from Elizabeth to Waterloo, 1558-1815 4.0 Credits
Covers the crisis of the English constitution, the beginnings of modern society and the Industrial Revolution, and the formation of the British Empire.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
HIST 247 Modern England, 1815 - present 4.0 Credits
Examines Victorian England as the first industrial society, the course of empire through two world wars, and the challenge of the present.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 249 Modern Jewish History 4.0 Credits
Explores the social, cultural, political and religious forces that have shaped world Jewry from the 18th to the 20th centuries.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 250 European Revolutionary Movements and Ideology, 1815-1914 4.0 Credits
Provides a comprehensive analysis of the development and influence of the principal revolutionary movements and ideologies that challenged the European status quo from 1815 to 1914.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 251 Fascism 4.0 Credits
Provides a chronological/topical study of fascist movements and regimes in Europe between 1919 and 1945, with emphasis on Italian Fascism and German Nazism.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 252 Jewish Life and Culture in the Middle Ages 4.0 Credits
This course is an introductory survey of the history of the Jewish people, their civilization, religion, and contacts with other cultures in medieval times. Topics will include the rise of Christianity and Islam, the Talmud, Jewish mysticism, and the growth of Ashkenazic and Sephardic Jewry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 253 Russian History Before 1900 4.0 Credits
Survey of Russian history from its origins to the end of the Tsarist period. This course covers both Russia's role in Western European history, and its interactions with Eastern Eurasian civilizations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 254 Twentieth Century Russia & the USSR 4.0 Credits
Examines the last years of imperial Russia, showing the background to the revolutions of 1917, followed by a study of the institutions and personalities of the USSR.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 255 History of Europe in the 19th Century 4.0 Credits
Analysis of the forces and events that define European civilization in the 19th century, from the Congress of Vienna to the origins of WWI.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 256 History of Europe in the 20th Century 4.0 Credits
Analysis of the forces and events that define European civilization in the 20th century, from the outbreak of WWI to the present.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 257 Coexistence and Conflict: Jews, Christians, and Muslims in the Early Mediterranean 4.0 Credits
This course investigates the history of interactions among the early Mediterranean's three major monotheistic religious communities: Jews, Christians, and Muslims. The course explores how religious communities understood themselves and each other as well as how and why multi-faith communities sometimes coexisted peacefully, sometimes coexisted tensely, and sometimes exploded into violence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 258 Making of Modern South Asia 4.0 Credits
This introductory course is designed to familiarize students with the critical aspects of the colonial encounter and the transformation of power and authority in a vast region that has become modern-day India, Pakistan, Sri Lanka, Nepal and Bangladesh.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 259 The World and China 4.0 Credits
Examines China from its origins to the present day, with emphasis on social, political, and economic institutions. Describes the influences Chinese civilization has had on other societies of the world and the influences other societies have had on China.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
HIST 264 East Asia in Modern Times 4.0 Credits
Deals primarily with China and Japan, including a description of their traditional societies and the changes they have undergone during the 20th century.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 267 Twentieth Century World I 4.0 Credits
Examines movements, institutions, and personalities in the major regions of the world, from 1890 through 1939.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 268 Twentieth Century World II 4.0 Credits
Studies events in the major regions of the world since 1945 in historical perspective.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 270 [WI] Introduction to Latin American History 4.0 Credits
Takes a thematic approach to Latin American history, examining modernization and tradition, sex roles and family honor, love and lust, dictatorship and human rights abuses, poverty and crime, terrorism and revolutionary violence. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 271 History of Mexico 4.0 Credits
Surveys themes in Mexican history from the ancient civilizations of the Mayans and Aztecs to the present, including Spanish conquest, Hapsburg and Bourbon colonial systems, independence wars, social conflict and political protest, the Reform, Maximilian's empire, economic expansion, the revolution of 1910, and revolutionary Mexico.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 275 History of Pennsylvania 3.0 Credits
This course introduces students to the history and culture of the Commonwealth of Pennsylvania. Major topics include: the geography of Pennsylvania, Native-American culture before the Colonial Era, the Colonial era and the governance of the Penn family, the development of the state's economy throughout the 18th, 19th, and 20th centuries, the role of urban centers such as Philadelphia and Pittsburgh, and the role of immigration and diversity in the history of the state.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 276 The History of Philadelphia 4.0 Credits
This course surveys the history of Philadelphia through pre-colonial, colonial, and industrial eras to the present day. Philadelphia is investigated as an economic, social, cultural, and political center. Students read primary and secondary sources and conduct original research into Philadelphia’s history. Lectures and discussions are complemented by on-site historical investigations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 278 History of Science: Ancient to Medieval 4.0 Credits
Explores the history of Western science from the 18th century to the present. Surveys the major developments in the history of science, including Newtonianism, chemical revolution, Darwinian evolution, laboratory revolution, modern genetics, ecology, and environmentalism in broader historical context.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 279 History of Science: Enlightenment to Modernity 4.0 Credits
Explores the history of Western science from the 18th century to the present. Surveys the major developments in the history of science, including Newtonianism, chemical revolution, Darwinian evolution, laboratory revolution, modern genetics, ecology, and environmentalism in broader historical context.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 280 Technology and the World Community 4.0 Credits
Examines the effects of international relations of rapid technological change in the modern era and technology as a tool of modernization, political integration, and national security among advanced and developing states.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 283 Technology and Identity 4.0 Credits
In this course, we'll use the lens of identities—historical and contemporary experiences of race, class, gender, LGBTQ identities, physical and mental “ability/disability” divisions, age, and many other taxonomies of personhood—to understand science, technology, medicine, public health, and other bodies of knowledge.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 285 Technology in Historical Perspective 4.0 Credits
Examines the causal interrelations between technological developments and economic, social, intellectual, and political aspects of Western civilization from the 18th century to the present.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 287 History of Science: Ancient to Medieval 4.0 Credits
Explores the history of Western science from the Ancient to Medieval period. Surveys the intellectual content of natural philosophy (science) especially Babylonian, Greek, Roman sciences and medicine, in broader political, economic, social, and cultural contexts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 288 History of Science: Enlightenment to Modernity 4.0 Credits
Explores the history of Western science (broadly understood) from the end of the Middle Ages to the Enlightenment. Connects the changes in the content, methodology, and meaning of natural knowledge to the broader political, economic, social, cultural, and intellectual trends of the time.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 289 History of Science: Enlightenment to Modernity 4.0 Credits
Explores the history of science in the modern period from Newton to late 20th century. Surveys the major developments in the history of science, including Newtonianism, chemical revolution, Darwinian evolution, laboratory revolution, modern genetics, ecology, and environmentalism in broader historical context.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 290 Technology and the World Community 4.0 Credits
Examines the effects of international relations of rapid technological change in the modern era and technology as a tool of modernization, political integration, and national security among advanced and developing states.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 291 Global History of Engineering 4.0 Credits
The course examines the development of the profession of engineering since the 18th century by focusing on the different approaches to engineering and engineering professionalism in several countries and empires from across the world, paying attention to their distinctive technological styles, ideologies, and roles in industrialization and state building.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
HIST 292 Technology in American Life 4.0 Credits
Examines the role of technology as means of production, social force, and ideology in modern U.S. history.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 296 Research Methods in History I 4.0 Credits
Designed for history majors in their sophomore year, this course introduces students to the fundamentals of historical research. The course focuses on methods, particularly in teaching students to locate and analyze evidence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST.
Prerequisites: HIST 102 [Min Grade: D]

HIST 301 The Study of History 4.0 Credits
This course is for history majors in their pre-junior or junior year; it explores conventions and historiographical conversations in the discipline of history. Students will examine philosophies of history, great historical debates, and the nature of historical evidence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST. Cannot enroll if classification is Freshman
Prerequisites: HIST 296 [Min Grade: D]

HIST 302 The Study of Science, Technology, and Environment in History 4.0 Credits
This course offers an introduction to historiographies of science, technology and the environment (STE), investigating which questions and methodologies about STE have dominated historical scholarship. We'll explore issues of identity, geopolitics, and cultures by following historians' changing understandings of the patterns of knowledge production, dissemination, uptake, and resistance across STE. This course provides an introduction to the critical historiographies in the "science, technology, and environment" concentration within the history B.A.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 303 The Study of Global History 4.0 Credits
This course explores modern global history from the 17th to 21st century, familiarizing students with theories of global history (Annales School, world systems theory) while insisting on bottom up approaches. Taking a transnational perspective, students will follow things, ideas, and people on the move and delve into the spaces enabling such moves (ports, slave markets, caravans, cafes, technological infrastructures, scientific institutions). This course provides an introduction to the critical historiographies in the "global history" concentration within the history B.A.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 315 History of Capitalism 4.0 Credits
This course covers capitalism since 1500, taking a broad view of the development of this economic system in historical context. A complex set of cultural, political, and economic factors shaped capitalism over time and place, and students will consider variations and the explanations for its development. Among other things, the course will include a discussion of trade, firms, politics, and finance.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 316 History of American Business 4.0 Credits
This course explores the history of American business, broadly defined, including the evolving structure of business enterprise, business/government relations, business in an international context, and business and American culture since 1800.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 320 Disaster in Global History 4.0 Credits
This course engages students in critical debates and methods of analysis in the history of science, technology, and the environment through the consideration of disasters across geographical and historical boundaries.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 321 Themes in Global Environmental History 4.0 Credits
This course covers global history of the environment, with a special emphasis on environmental factors in urban, political, economic, and social development and change. Faculty may tailor the course to fit specific themes of expertise and interest. Themes may focus more specifically on particular time periods or sub-questions (migration, demography, politics and mass movements) but the approach will also be a transnational/global analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 322 Empire and Environment 4.0 Credits
This course will deal with how colonial rule altered the environment including agrarian societies, rivers, forests, cities, human-animal and human-insect relations in India through the nineteenth and twentieth century. Students will learn about the colonial improvement missions of producing the tropical landscapes, productive agriculture, irrigation canals, dammed rivers and the creation of new environmental subjects in the empire.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 331 The American Revolution 4.0 Credits
The course examines the secession of the British colonies from the empire, including the causes of secession, conflicts among the colonists, the Revolutionary War, international relations during the war, and how the war transformed the colonies and their peoples.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
HIST 333 U.S.-Mexican War 4.0 Credits
The war between the United States and the Mexico Republic was one of the most important moments in the national history of each country. Using scholarship that explores the war from both sides of the border, this course encourages students to think critically about historical evidence, particularly as it reflects different ethical and cultural perspectives.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 334 American Empire in the Nineteenth Century 4.0 Credits
In this course, students study American territorial acquisition and settlement during the nineteenth century from the Louisiana Purchase to the Philippine-American War. Students will draw on perspectives from a variety of approaches to history, including cultural, political, and social history.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 338 The Vietnam War 4.0 Credits
The course focuses on the Second Indochina War between the United States and North Vietnam but also includes the origins of the Vietnam War in French imperialism, World War II, the Cold War, and the First Indochina War. Students also look at the consequences of the war for Vietnam, America, and the Cold War.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 340 History of Bodies in Science, Technology, and Medicine 4.0 Credits
We consider bodies as “vessels” of human experience and a category for historical study, exploring what human bodies meant to different cultures in different eras. In examining the ways in which science, technology, and medicine have investigated, depicted and intervened in human bodies in the late-modern era (since about 1700), this class tries to shed a bright light on culture more broadly: on modern ideas of human difference and commonalities, of mortality and morbidity, normalcy and deviance, pleasure and pain, ability and disability.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 341 Disabilities in History 4.0 Credits
This class considers histories of so-called abled and disabled bodies and the cultural persistence of that binary. It includes examples from many eras and global settings, and it touches on what have conventionally been categorized as both physical and intellectual disabilities. We will consider how historical landscapes, economies, technologies, sciences, arts, skills, and ideas of prestige and stigma all reflect shifting beliefs about ability and disability.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 355 Venice and the Mediterranean from the Middle Ages to Napoleon 4.0 Credits
Venice was one of the most important states in the Mediterranean for centuries during the Middle Ages and Early Modern periods of European history. It occupied a key place (both physically and metaphorically) between West and East, between Europe and the Byzantine and later Ottoman empires. Venice provides a vantage point from which to observe the history of the broader Mediterranean region.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 365 Science and State Power: Colonialism 4.0 Credits
This course will introduce students to the history of how science was practiced in colonial India and its relation to state power. Students will learn how developments in natural and social sciences were related to civilizing mission, how bodies became sites of governance in the colony, and the lasting legacy of scientific research in the postcolonial atomic state of India.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 370 Conquest of Mexico 4.0 Credits
Students will analyze interpretations of “the conquest” and compare the roles of technology and culture. They will also examine carefully the variety of primary courses (including the letters written by Cortes, recollections by other conquistadors, and records of the Aztecs) that historians have used to support their contrasting conclusions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 380 Advanced History Seminar 0.5-12.0 Credits
An advanced special topics course. May be repeated for credit. History majors are required to take at least one HIST 380.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 10 times for 132 credits

HIST 385 Transnational History of Science, Technology and Environment 4.0 Credits
Drawing on methods from environmental history, history of science, and history of technology, this course explores historical connections around the globe. Focusing on concrete things that form part of the material culture of modernity, such as plants, commodities, infrastructure, diseases, energy resources, or climate, we examine climate, imperialism, and global governance structures, among other things.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HIST 396 Research Methods in History II 4.0 Credits
Building on skills from HIST 296, this course for history majors will focus on advanced research skills more tightly aligned with the senior seminar capstone project and introduce students to ethnographic, oral history, and quantitative methods. This second history methods course, taken at the junior level, also expands the majors’ familiarity with questions of critical historiography.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST.
Cannot enroll if classification is Freshman
Prerequisites: HIST 301 [Min Grade: D]
HIST 490 [WI] Senior Seminar I 4.0 Credits
In this senior capstone course, students conduct original research and produce an in-depth research project supervised by a historian. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST and classification is Senior.
Prerequisites: HIST 301 [Min Grade: D] and HIST 396 [Min Grade: D]

HIST 491 [WI] Senior Seminar II 4.0 Credits
Requires completion of the project begun in HIST 490. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HIST and classification is Senior.
Prerequisites: HIST 490 [Min Grade: D]

HIST I199 Independent Study in HIST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST I299 Independent Study in HIST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST I399 Independent Study in HIST 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST I499 Independent Study in HIST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST T180 Special Topics in History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST T280 Special Topics in History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST T380 Special Topics in History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

HIST T480 Special Topics in History 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Homeland Security Management

Courses
HSM 380 Special Topics in Homeland Security Management 0.5-12.0 Credits
Special topics of interest in homeland security management. This course may be repeated for credit.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated 4 times for 12 credits

Honors Program

Courses
HNRS 200 Introduction to Honors Program 0-1 Credits
Offers intensive discussion of a subject of significant intellectual interest. Subjects vary from section to section and are meant to engage entering Honors students with one another under the guidance of Drexel's best faculty. Different sections may be taken for credit.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 201 Colloquium I 3.0 Credits
Explores some of the tensions between individualism and community. Recently offered topic: Exploring the State of Humanity: Assessing Contradictory Evidence, Weighing Intriguing Options.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is freshman

HNRS 202 Sophomore Colloquium II 3.0 Credits
Explores the interdependencies among these humanly constructed institutions. Recently offered topics: Implications of the Internet; Experts and Expertise.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 301 Colloquium II 3.0 Credits
Explores the relationship of representation to reality in literature, film, other arts, philosophy, the media, science, or some combination of these. Recently offered topics: Creative Writing Workshop; Game Theory; Representations of the Holocaust.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
HNRS 302 Honors Colloquium 0.0-3.0 Credits
Provides comparative explorations of the intellectual and expressive products of diverse cultures. Focuses on one or more of the following cultural productions: literature, the arts, religion, philosophy, architecture, and politics.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 303 Honors Colloquium 3.0 Credits
An interdisciplinary honors colloquium drawing upon literature, literary theory, and other cultural studies including the writings of scientists and engineers. Students will explore relations among science, technology and literature from the eighteenth to the twentieth centuries by reading primary critical texts produced during this period.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 304 Honors Colloquium 3.0 Credits
This course is organized around the idea that, in order for a human society or a social system to exist, certain features of the environment or environ-mental system must be maintained. The preservation and maintenance of these features requires us to regulate or restrict some of our social uses of these systems.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 305 Honors Colloquium 3.0 Credits
Students will participate in an archaeology dig in the Philadelphia area. Details will depend on digs active at the time, but the course may include historical documentation, survey, excavation techniques and process, preservation of artifacts, cleaning, cataloging, recording, record-keeping documentation, reporting interpretation, restoration and reconstruction, as appropriate to the work on the site.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 306 Honors Colloquium 3.0 Credits
Students will engage in an intensive study of the literary and artistic manifestations of the “Gothic”. To that end, the class will read some of the major texts associated with the form from the second half of the eighteenth century to its appearance in the twentieth century literature and film. In support of the major texts critical secondary essays will also be read.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 307 Honors Colloquium 3.0 Credits
Students will examine the context and meaning of "popular" as a product of the mass society and its technologies. They will examine and develop the ideas of the post-structural society and the socioeconomic impact of music, the organizing and communicative power of music in everyday life, and the role music plays in socio emotional development.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS 450 Honors Directed Study 0.0-12.0 Credits
Provides independent study for honors students.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS 499 Honors Senior Thesis 0.5-12.0 Credits
Available to students whose major does not include a senior research project.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

HNRS I199 Independent Study in HNRS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS I299 Independent Study in HNRS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS I399 Independent Study in HNRS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS I499 Independent Study in HNRS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS T180 Special Topics in HNRS 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS T280 Special Topics in HNRS 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS T380 Special Topics in HNRS 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

HNRS T480 Special Topics in HNRS 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated 20 times for 60 credits
Hotel & Restaurant Management

Courses

HRM 110 Introduction to the Hospitality Industry 3.0 Credits
This course focuses on the diverse segments of the hospitality industry: hotel, event planning, travel and tourism, restaurants, and the casino industry. Topics include an overview of the field, the careers in the industry, and current issues and topics.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CULA or major is HOSP or major is HRM.

HRM 120 Principles of Food-Service Management 3.0 Credits
Examines the food and beverage industry from a managerial perspective focusing on labor and cost control, menu planning, and managerial issues. This course is an in-depth real world focus on current food service and its relation to other segments of the hospitality industry.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 110 [Min Grade: D]

HRM 125 Hotel Operations Management 3.0 Credits
This course studies front-office management and control, including pricing, occupancy rates, audits, reservations, revenue management and other special functions. Interaction between the rooms division and other divisions within the hotel setting will be discussed. Customer service and guest needs will be emphasized.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 130 Introduction to Tourism 3.0 Credits
The course reviews the basic concepts and techniques in the field of tourism and tourism management. It is an introduction to the tourism industry, cost and benefits of tourism, effects on the host communities, impacts on travelers and host communities, and promotion of tourism.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 131 Tourism Geography 3.0 Credits
Students will become conversant in global geography and acquainted with significant world-class tourism destinations around the globe, with an emphasis on the top five world tourism destination countries of France, Italy, Spain, the United States and China.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 130 [Min Grade: D]

HRM 150 Food & Beverage Customer Service 3.0 Credits
This course focuses on customer service within the food and beverage aspects of the hospitality industry, how service relates to the customer’s needs, how to create this transference, and how the fundamental aspects are applied in the setting of the professional dining room.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CAS or major is CLSC or major is CULA or major is HOSP and classification is Freshman.

HRM 155 Hotel Customer Service 3.0 Credits
This course will examine the role that customer service plays in dictating a hotel employee’s performance in order to exceed guest expectations. Student will explore certification areas that relate to hospitality and gain hands-on exposure through a series of field studies, reflections, and role playing scenarios.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 110 [Min Grade: D]

HRM 160 Laws of the Hospitality Industry 3.0 Credits
Examines legal subjects relative to the foodservice and lodging industries including government regulations and foodservice operators, foodservice contracts, liability, patron civil rights, franchising, and bankruptcy and reorganization. Includes analysis of case studies and relevant court decisions.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 190 Industry Hours I 1.0 Credit
This course provides students an opportunity to gain professional networking experience in the hospitality industry. Students will participate in industry events, pursue professional society memberships, do volunteer hours, and conduct informational interviews with professionals in the industry.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 215 Commercial Food Production 4.0 Credits
A practical based examination of back of the house food service practices. This course focuses on quantity and quality production of food for restaurant and event services, managerial elements of running a kitchen, and daily food service operations.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

HRM 220 Purchasing for the Hospitality Industry 3.0 Credits
Covers principles and techniques of quantity-foods purchasing and hospitality furnishings. Emphasizes channels of distribution, determination of specifications, mechanics of buying, and the purchasing function in food-service facilities.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 110 [Min Grade: D] or HRM 120 [Min Grade: D]

HRM 225 Equipment Design and Layout 3.0 Credits
Covers principles of selection, operation, and maintenance of food-service equipment. Emphasizes requirements for various hospitality facilities and the supporting design, construction, and renovation of such.

College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 120 [Min Grade: D]
HRM 250 Contract Foodservice Management 3.0 Credits
Introduces students to the dynamics of a commercial foodservice operation.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 120 [Min Grade: D]

HRM 290 Industry Hours II 1.0 Credit
This course provides students an opportunity to gain professional networking experience in the hospitality industry. Students will participate in industry events, pursue professional society memberships, do volunteer hours, and conduct informational interviews with professionals in the industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 305 Food Blogging 3.0 Credits
A practical introduction to writing for the online space using multi-media skills, creative independence, and social media. This class also includes ethical discussions that are particular to the ever-changing digital landscape.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HRM 310 Hospitality Accounting Systems 3.0 Credits
Studies accounting systems for hotels, restaurants, and institutions, including analysis of business transaction flow and the preparation and interpretation of financial statements. Includes consideration of the Uniform System of Accounts for Restaurants, computer-assisted processing, reports generation, and data analysis.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HRM 315 Continental, Ethnic, and Regional Cuisine 3.0 Credits
The course explores the origins of what we now call Mediterranean Cuisine (in its widest definition) from the fall of the Roman Empire in the 6th century to the Age of Reason in the 17th and through to its contemporary definition. We visit Asia, the sub continent, the Maghreb, Middle East and other Mediterranean destinations defining their historic, cultural and contemporary contributions and cooking a wide variety of indigenous dishes. This is the most influential of all cultures on contemporary western cooking and diet.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 115 [Min Grade: D] or CULA 120 [Min Grade: D]

HRM 320 Hospitality Management Information Systems 3.0 Credits
Studies computer applications in the hospitality industry, including inventory control, restaurant systems, bar and beverage systems, and telephone and security-management systems. Emphasizes guest tracking, electronic cash registers, and point-of-sale devices.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: HRM 110 [Min Grade: D]

HRM 326 Hotel Rooms Division Management II 3.0 Credits
Studies front-office management and control, including pricing and associated structures, occupancy rates and patterns, audits and income, and special functions.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is HOSP or major is HRM.
Cannot enroll if classification is Freshman or Sophomore
Prerequisites: HRM 325 [Min Grade: D]

HRM 330 Hospitality Marketing and Branding 3.0 Credits
This course explores marketing and public relations industry concepts and applications unique to the various segments of the hospitality industry. The course focuses on basic marketing and public relations principles and services, advertising and sales in conjunction with the information needs of hospitality managers.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 120 [Min Grade: D]

HRM 335 Beverage Management 3.0 Credits
Provides a comprehensive study of wines, spirits, and beers and the role they play in the success of the hospitality industry. Covers topics including history, marketing and sales, channels of distribution, manufacturing processes, mixology, and service and control systems, with concentration in American and European wines and international beers. Gears application to computerized and accounting system, tips certification.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 340 Catering Management 3.0 Credits
Examines techniques of catering management and their application in the professional food-service environment, with emphasis on menu planning, controls, and budget preparation.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: HRM 120 [Min Grade: D]

HRM 345 Convention Management 3.0 Credits
Provides an in-depth study of convention, corporate, and group segments of the hospitality industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 110 [Min Grade: D]
HRM 347 Sport Tourism 3.0 Credits
Students will investigate international sport tourism organizations and their
services, and analyze issues including: Sport tourism facility and event
financing, sport tourism impacts, and globalization and sport tourism.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 130 [Min Grade: D]

HRM 350 Cost Controls in Hospitality 3.0 Credits
Course deals with theory and technique basic to managing costs and
maximizing profits in relevant area within restaurant, hotel, and tourism
segments of hospitality.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 120 [Min Grade: D]

HRM 355 Resort Management 3.0 Credits
This course studies the unique aspects of managing a full service
destination resort in contrast to a traditional hotel operation. Students will
study varied aspects of resort management including guest profiles, resort
operations, report marketing and program development among other
topics.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 325 [Min Grade: D]

HRM 360 Hospitality Industry Public Relations 3.0 Credits
This course provides students with an understanding of the process and
effective use of public relations as applied to the hospitality industry with
a focus on restaurants. A variety of marketing communication media
including advertising, sales promotions, and development of a press kit
and press releases will be examined. During the course students will
develop a public relations campaign for a specific restaurant.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 110 [Min Grade: D]

HRM 365 Heritage Tourism 3.0 Credits
Using the historic city of Philadelphia and its main background, this course
reviews the significance and role of culture and heritage related tourist
attractions. Students deal with the main issues in current research on
heritage tourism while having hands-on exposure to the managements
and marketing of some of Philadelphia's landmarks.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 130 [Min Grade: D]

HRM 370 Gaming and Casino Management I 3.0 Credits
Examines theories pertinent to casino games including the organizational
management, staffing, regulations, internal control, and reporting
requirements of gaming operations.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 110 [Min Grade: D]

HRM 371 Gaming and Casino Management II 3.0 Credits
This course studies advanced casino management topics such as game
statistics, casino marketing and profitability. Students will study the
probability and mathematics of casino games and review in depth casino
marketing concepts and techniques that are unique to gaming. Race and
sports book operations will also be studied.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 370 [Min Grade: D]

HRM 375 Security and Loss Prevention 3.0 Credits
This course studies the unique aspects of managing security in the
hospitality industry. Students will study various aspects of security
and loss prevention including security equipment, guest concerns,
departmental responsibilities, protection of fund, emergency management,
risk management and insurance. This course will include a site visit and
guest lectures.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 370 [Min Grade: D]

HRM 385 Tourism Guest Lecture Series 3.0 Credits
This course provides contact with prominent industry professionals who
visit class weekly to convey their experiences and facilitate discussions.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 390 Industry Hours III 1.0 Credit
This course provides students an opportunity to gain professional
networking experience in the hospitality industry. Students will participate
in industry events, pursue professional society memberships, do volunteer
hours, and conduct informational interviews with professionals in the
industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 395 Economics of Tourism 3.0 Credits
This course introduces participants to economic and government policy
issues that impact the tourism industry. The course provides a strategic
framework for understanding the macroeconomic and policy environment
that is shaped by multilateral institutions, government and the tourism
industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 399 Hospitality Practicum Experience 3.0 Credits
This course provides students an opportunity to gain additional short-term
professional experience in the hospitality industry. Students secure their
own position relevant to their area of interest and will work with a faculty
member to reflect on their experiences. This guided, supported reflection
will allow students to identify their strengths and weaknesses and to take
steps to address concerns.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
HRM 405 Current Issues in Travel and Tourism 3.0 Credits
Covers current issues in the management of travel and tourism services. Environmental trends, planning and development, policy formation, social and economic impact and marketing of travel and tourism are included.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 135 [Min Grade: D] and HRM 365 [Min Grade: D]

HRM 415 Fine Dining and Services 0.0-4.0 Credits
HRM senior capstone hospitality class. Requires students to design, produce, and market a weekly dinner to the public. With the participation of guest chefs from some of the area's finest hotels and restaurants, students produce food comparable to that served in the finest restaurants in the city.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 215 [Min Grade: D]

HRM 420 Hospitality Design 3.0 Credits
Provides a historical, spatial, and aesthetic study of the great hotels and restaurants of the late 19th and the 20th century. Emphasizes the architectural quality of the spaces and the functions they imply in services to the users, management, and client. Field trip.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRM 325 [Min Grade: D]

HRM 425 Hospitality Industry Administration 3.0 Credits
This course provides students the opportunity to conduct an in-depth study of various managerial strategies with a hospitality executive. The course will examine the application of the tools of strategic management in hospitality settings and introduce models, methods, and techniques which can be used to identify strategic issues and generate future-oriented action plans to inform tactics that are designed to implement change.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CULA or major is HOSP or major is HRM and classification is Junior or Senior.
Prerequisites: HRM 355 [Min Grade: D]

HRM 435 Wine and Spirits 3.0 Credits
Provides a detailed study of the classification, production, identification, and service of alcoholic beverages, with a major emphasis on wines. Uses a systematic approach to tasting and evaluation.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

HRM 436 Spirits and Mixology 3.0 Credits
The course will focus on the fundamentals of preparing and serving classic and craft cocktails. Students will explore the history, processes and uses of major spirits. Emphasis will be on the foundations of creating a bar program, costing out recipes, and proper service guidelines.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 437 Fundamentals of Beer 3.0 Credits
This course is focused on the world's most important beverage from a historical, financial, and cultural perspective. Students will get a hands-on approach to beer tasting and the production of beer.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 445 Hospitality Leadership Seminar 3.0 Credits
This course integrates material covered in multiple disciplines related to the hospitality industry. Examines the development of innovative management in all segments of the industry. Identification and development of a personal leadership philosophy and style.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CULA or major is HOSP or major is HRM and classification is Senior.

HRM 450 Hospitality Human Resources Management 3.0 Credits
This course examines the specific function of human resources in the hospitality industry by examining careers in hospitality and through real-world practical application. Topics examined include the importance of recruitment and selection, training, compensation programs, and performance management in all segments of the hospitality industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CULA or major is HOSP or major is HRM and classification is Junior or Senior.

HRM 470 Gaming Legislation, Policy and Law 3.0 Credits
This course provides an overview of federal and state laws governing legalized gaming in the United States with emphasis on gaming in Pennsylvania. The powers of the state regulatory agencies will be examined with discussion concerning the underlying reasons used in regulating to ensure the integrity of the gaming industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 370 [Min Grade: D]

HRM 472 Gaming Information Systems 3.0 Credits
This course studies computer information systems that are unique to the Gaming Industry. Students will study each system from a business perspective learning function and process. They will perform case studies, view produce demonstration and observe new technology trends that impact casino operations.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 371 [Min Grade: D]

HRM 475 Current Issues in Gaming 3.0 Credits
Current issues in the management of casino and gaming operations. Environmental trends, planning and development, policy formulation, social and economic impact and marketing of casinos and gaming operations are potential topics for discussion.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit
Prerequisites: HRM 371 [Min Grade: D]
HRM 490 Industry Hours IV 1.0 Credit
This course provides students an opportunity to gain professional networking experience in the hospitality industry. Students will participate in industry events, pursue professional society memberships, do volunteer hours, and conduct informational interviews with professionals in the industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM 495 Industry Hours V 1.0 Credit
This course provides students an opportunity to gain professional networking experience in the hospitality industry. Students will participate in industry events, pursue professional society memberships, do volunteer hours, and conduct informational interviews with professionals in the industry.
College/Department: Center for Food Hospitality Management
Repeat Status: Not repeatable for credit

HRM I199 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRM I299 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRM I399 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRMT I199 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRMT I299 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRMT I399 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRM T180 Special topics in HRM 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRM T280 Special topics in HRM 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRM T380 Special topics in HRM 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

HRMT T480 Special topics in HRM 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Center for Food Hospitality Management
Repeat Status: Can be repeated multiple times for credit

Human Resource Management

Courses

HRM 321 Staffing in Organizations 4.0 Credits
This course provides an overview of the process by which managers make decisions about staffing. It is intended to be useful for line managers and for persons who seek professional careers in HR. The focus is on theories, research, policies, and practices concerning selection for effective utilization of human resources.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HRMT 323 [Min Grade: D]

HRMT 323 Principles of Human Resource Administration 4.0 Credits
Covers the underlying principles of personnel administration used in organizations by personnel departments and often by line managers. Uses case studies and exercises to illustrate the practical implications of various principles.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ORGB 300 [Min Grade: D]

HRMT 345 Seminar In Human Resource Management 4.0 Credits
Presents an integrated approach to human resource management. Examines a wide range of human resource issues faced by employers and employees in contemporary society.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ORGB 300 [Min Grade: D] and HRMT 323 [Min Grade: D] and HRMT 321 [Min Grade: D]

HRMT I199 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

HRMT I299 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

HRMT I399 Independent Study in HRM 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
HRMT I499 Independent Study in HRMT 1.0-4.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Junior or Senior.

HRMT T180 Special Topics in HRMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

HRMT T280 Special Topics in HRMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

HRMT T380 Special Topics in HRMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

HRMT T480 Special Topics in HRMT 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

HRMT 006 Oral Communication Skills for Non-Native Speakers 0.0 Credits
Designed to help international members of the Drexel community improve their listening comprehension and oral communication skills in English. Provides participants with opportunities to make presentations and receive constructive feedback, with particular attention to grammar, pronunciation, and fluency problems. Especially recommended for international teaching assistants.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

HUM 106 Humanities and Communications I 0.0-3.0 Credits
Requires students to write a literary analysis of a play in production locally and discuss visual arts. Includes written and oral presentations of students’ final engineering design projects. Coordinates readings in non-fiction with the course science component. Requires students to write a synthesis paper for biology and continue using journals as a means for reflection.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

HUM 108 Humanities and Communications II 0.0-3.0 Credits
Requires students to apply research methodology as they write a critical review and a chemistry synthesis paper, and develop group proposals for their design projects. Also requires students to continue the study of literature begun in hum 106 and continue keeping journals.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Industrial Engineering

Courses

INDE 240 Technology Economics 3.0 Credits
Techniques for project decisions: benefit cost, present worth and annual worth analysis, rate of return, minimum attractive rate of return, capital budgeting, risk analysis, and depreciation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

INDE 300 Quality Management 3.0 Credits
This is a course about managing quality. It will introduce quality concepts necessary for an organization to remain competitive in today’s economy. Discussion will focus on the tools and techniques necessary to manage quality processes within an organization.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: MATH 122 [Min Grade: D]

INDE 301 Health Systems Introduction 3.0 Credits
Emphasis on the application of industrial engineering methodologies to analyze and solve health systems challenges. Critical evaluation of the utility of key industrial engineering concepts and tools for assessing and modeling health care problems and challenges in health care delivery.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
INDE 331 Lean Manufacturing 3.0 Credits
This course introduces the fundamental Lean Manufacturing principles that underlay modern continuous improvement approaches for industry, government and other organizations. The course will provide the student with an introduction to lean manufacturing describing the background behind its development and how evaluations and assessments of production systems are performed. Lean production tools and techniques such as flow, just-in-time, poka-yoke, inventory turns, standardized work, pull system, value streams, quick changeover, workplace organization, and visual controls will be described and in some cases demonstrated in simulation exercises.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

INDE 340 Introduction to Decision Analysis 3.0 Credits
Overview of modeling techniques and methods used in decision analysis, including multiattribute utility models, decision trees, and Bayesian models. Psychological components of decision making are discussed. Elicitation techniques for model building are emphasized. Practical applications through real world model building are described and conducted.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: STAT 262 [Min Grade: D] and MATH 122 [Min Grade: D]

INDE 350 Industrial Engineering Simulation 3.0 Credits
Covers techniques and application of computer simulation of existing or proposed real world systems and processes. Models of such systems or processes are often complex, precluding traditional analytical techniques. Students will build simulation models and do simulations with commercial simulation software, analyze and interpret the results, and to plan simulation studies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: STAT 262 [Min Grade: D] and MATH 122 [Min Grade: D]

INDE 351 Intelligent Manufacturing Systems 3.0 Credits
Design and simulation of intelligent manufacturing systems with special emphasis on sensor-integrated robotic assembly tasks. Fundamentals of artificial intelligence, application of robotics, sensors, vision, network integration, and flexible assembly work cells. Industry based case studies and working examples.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 262 [Min Grade: D]

INDE 361 Quality Control 3.0 Credits
Covers theory and methods for design and analysis of quality control systems, including solutions to problems of product specifications, process control, acceptance inspection, and other means of quality assurance. Fall. Alternate years.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 261 [Min Grade: D]

INDE 362 Operations Research for Engineering I 3.0 Credits
Introduces systems sciences, including linear programming and other linear optimization methods, simplex method, primal-dual solution methods, the transportation method, pert-cpm and other network techniques, and dynamic programming. Requires development and presentation of simulation term-project proposals. Winter.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 261 [Min Grade: D]
Corequisite: MATH 261

INDE 363 Operations Research for Engineering II 3.0 Credits
Covers single and multi-episode probabilistic inventory models, queuing theory, single and multichannel systems, product scheduling and other assignment methods, Markov processes, Poisson processes and other stochastic systems, and replacement theory. Includes selected case studies. Applications: queuing, reliability, inventory, and finance. Requires development and presentation of term-project simulation models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INDE 362 [Min Grade: D]

INDE 365 Systems Analysis Methods I 3.0 Credits
Provides an introduction to the concepts and techniques used in analysis of complex systems. Covers the origins and structure of modern systems and the step-wise development of complex systems and the organizations of system development projects. Systems Development Lifecycle (SDLC) from concept development, engineering development, post-development.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

INDE 366 Systems Analysis Methods II 3.0 Credits
OO (Object Oriented) Methodology and UML (Universal Modeling Language) modeling, within the SDLC (System Development Life Cycle) framework, are covered in this class. There are two components to OO systems Analysis and Design; The ORM (Object- Relationship Model) is a way to describe or represent objects, classes of objects, relationships between objects and classes, and memberships of the real world. The OBM (Object-Behavior Model) is a means of describing the behavior of objects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INDE 365 [Min Grade: D]

INDE 367 Data Processing 3.0 Credits
Covers the information base skills necessary for Industrial Engineers. It is a project based course. Particular attention is paid to real world database problems. This course explains data acquisition and database systems. The course focuses on designing databases for given problems. Students will use different database techniques. Introduction to SQL.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
INDE 370 Industrial Project Management 3.0 Credits
Provides an overview of the roles, responsibilities, and management methods of technology in project management. Emphasizes scheduling of various projects, monitoring, control and learning from projects. Three interrelated objectives of budget, schedule, and specifications are also introduced. The course assumes no prior knowledge in management techniques and is intended to teach students how to develop approaches and styles of management for service and manufacturing industry projects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INDE 375 Quality Improvement by Experimental Design 4.0 Credits
Methods for Design and analyzing industrial experiments. Blocking; randomization; multiple regression; factorial and fractional experiments; response surface methodology; Taguchi's robust design; split plot experimentation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 261 [Min Grade: D] or STAT 201 [Min Grade: D]

INDE 400 Designs of Program Evaluation Systems 3.0 Credits
Focus on evaluation broadly conceived to include evaluation of programs as well as within business organizations. The context of the class is evaluation in the health care sector, particularly long term care. Emphasis placed on the development of valid and practical models, and the identification and measurement of short-term and long-term intervention outcomes. Covers principles of research design, evaluation, and measurement issues.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: STAT 261 [Min Grade: D] or STAT 201 [Min Grade: D] or STAT 211 [Min Grade: D]

INDE 420 Industrial Energy Systems 3.0 Credits
The course enables students to understand the basics of energy supplies and uses, and how energy may be used more efficiently in industry. The course teaches students to use process integration methods and tools necessary for identifying and designing efficient industrial energy systems that contribute to sustainable development. The course addresses use of methods to identify the cost-optimal mix of different energy process technologies to satisfy a given process energy demand. Technical energy systems encountered in the course include electrical, thermal, and mechanical energy systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 202 [Min Grade: D] (Can be taken Concurrently)

INDE 461 Methods of Engineering and Measurement 3.0 Credits
Covers fundamentals for developing methods improvements and measurement of these improvements through time study and standard data. Includes analysis and design of man-and-machine work systems and application to typical problems in work measurements. Fall. Alternate years.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: POM 311 [Min Grade: D]

INDE 462 Industrial Plant Design 3.0 Credits
Covers design of a product-oriented facility, including process design, materials handling, work area design, storage and warehousing, and service-area planning. Includes complete final plant layout and presentation of term project. Winter. Alternate years.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INDE 461 [Min Grade: D]

INDE 463 Production Management 3.0 Credits
Covers production planning and control systems, including materials, equipment, and manpower requirements; manufacturing planning and control, including production scheduling, inventory, and quality control; analytical methods for inventory control; and production planning and methods. Spring. Alternate years.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INDE 462 [Min Grade: D]

INDE 467 Decision Processes 3.0 Credits
Covers advanced methods of analyzing decision-making under uncertainty, including expected value concepts and criteria, decision tree analysis, preference theory concepts, probabilistic risk assessment, risk analysis using simulation techniques, and decisions to purchase imperfect information. Uses case studies relating to facility siting, resource exploration and development, and new technology deployment and market penetration. Fall. Alternate years.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 261 [Min Grade: D]

INDE 468 Analysis of Experimental Data 3.0 Credits
Covers use of linear and non-linear models to identify cause and estimate effect. Includes randomization and blocking with paired comparisons, significance testing and confidence intervals, factorial designs, least squares regression analysis, response surface methods, analysis of variance, and Box-Jenkins and other time series forecasting methods. Fall.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 261 [Min Grade: D]
INDE 469 Organization Planning and Control 3.0 Credits
Analyzes human, capital, and physical resource planning, allocation, and control, including human factors and man-machine interface, technological innovation, concepts of behavioral science, and structure and dynamics of industrial organizations. Uses a case study approach to situational analysis. Spring. Alternate years.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: POM E311 [Min Grade: D] and POM 461 [Min Grade: D]

INDE 470 Engineering Quality Methods 3.0 Credits
Methods for controlling and improving industrial processes. Control charts; process capability; multifactor experiments; screening experiments; robust designs. Understanding of the continuous quality improvement tied to a real life project improvement.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INDE 490 Senior Project Design 4.0 Credits
Design methodology and engineering principles applied to open-ended design problems with inherent breadth and innovation. This course integrates the knowledge acquired in the various courses of the undergraduate curriculum to an open-ended design effort and applies the knowledge gained to the solution of contemporary engineering problem. Requires written and oral final reports, including oral presentations by each design team at a formal design conference open to the public and conducted in the style of a professional conference. Some or all prerequisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: INDE 470 [Min Grade: D] (Can be taken Concurrently)

INDE T180 Special Topics in INDE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

INDE T280 Special Topics in INDE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

INDE T380 Special Topics in INDE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

INDE T480 Special Topics in INDE 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Information Science & Systems

Courses

INFO 101 Introduction to Information Technology 3.0 Credits
Introduces the basic knowledge and techniques required to use computing effectively in organizations. Explores information systems, information technology and software concepts with an emphasis on how computing can be used to help organizations meet their goals.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 102 Introduction to Information Systems 3.0 Credits
Introduces students to major types of information systems and their development and their use in organizations. Emphasizes ways in which information systems can be used to help individuals and organizations meet their goals. Assumes basic knowledge of computing concepts.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 103 Introduction to Data Science 3.0 Credits
A first course in data science. Introduces data science as a field, describes the roles and services that various members of the community play and the life cycle of data science projects. Provides an overview of common types of data, where they come from, and the challenges that practitioners face in the modern world of “Big Data.” Provides an introduction to the interdisciplinary mixture of skills that the practice requires.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 105 Introduction to Informatics 3.0 Credits
Considers the field of informatics as the application of information and computer sciences to a specific domain. Focuses on the three components on informatics: information, users, and information and communication technologies. Topics include information needs, user groups, social media, technology evolution and diffusion of innovation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
INFO 108 Foundations of Software 3.0 Credits
Provides students with fundamental concepts about software and software representation. Topics include software and database representation, development environments, and techniques for designing, coding, testing and deploying software systems. Introduces programming concepts and activities using pair programming activities.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 110 Introduction to Human-Computer Interaction 3.0 Credits
Introduces the field of human-computer interaction, with a broad scope that exposes students to a variety of approaches for conceptualizing, designing, and evaluating user interfaces and user experiences. Focuses on using design thinking to define problems and solutions, and developing skills for critiquing interactive systems. Topics include interaction design principles, user experience research, usability evaluation, and novel interaction paradigms.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 120 IST Seminar for Transfer Students 2.0 Credits
Introduces students to academic and co-curricular aspects of university life. Includes academic functions such as writing, reading, and studying skills and co-curricular functions such as campus resources, activities, and social programs. Aids in the transition to student life and is designed to help each student achieve academic and personal success.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 150 Introduction to Ubiquitous Computing 3.0 Credits
Introduces the field of ubiquitous computing, which refers to the modern era of computers embedded into everything we do, everywhere we are. From smartphones to smart homes, students will explore what makes an object or device “smart”. Topics include privacy, interfaces, location, and context-awareness. Engages students of any background in reflecting on the role of ubiquitous computing in everyday life, and thinking critically about impacts of present and future technologies.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 153 Applied Data Management 3.0 Credits
Explores technologies used to gather, organize, store, and retrieve data in various forms. Focuses on using databases and various file formats in software systems. Topics include file and database access, data munging and management, and data structures. Includes data management software development using pair or small team programming activities.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 151 [Min Grade: D] or CS 140 [Min Grade: D] or CS 171 [Min Grade: D]

INFO 154 Software System Construction 3.0 Credits
Introduces considerations that make large software systems challenging to design, build, and maintain. Topics include coding standards and documentation, program architecture, verification, software evolution, and managing large software systems. Includes software modification and development using pair and team programming.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 152 [Min Grade: D]

INFO 158 Information Technology for Engineers 3.0 Credits
This course introduces students to the role of information technology in engineering, with a focus on software development and its impact on engineering projects. Topics include software development methodologies, programming languages, and software tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 151 [Min Grade: D] or CS 140 [Min Grade: D] or CS 171 [Min Grade: D]

INFO 159 Data Curation 3.0 Credits
This class explores the full range of data curation lifecycle activities, from the design of good data through metadata creation, ingest, data management, access, implementation, and reuse. It will help students develop a foundation in the curation of digital information (including data), and will enable students to understand the role and objectives of curation for organizations and projects that use data to analyze, share and provide access and reuse to collections of their digital information.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 101 [Min Grade: D]

INFO 202 Data Curation 3.0 Credits
This course provides an introduction to data curation processes and tools, including data ingestion, metadata creation, data management, access, implementation, and reuse.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 103 [Min Grade: D]

INFO 203 Information Technology for Engineers 3.0 Credits
Provides an introduction to the role of information technology in engineering, with a focus on software development and its impact on engineering projects. Topics include software development methodologies, programming languages, and software tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 151 [Min Grade: D]

INFO 205 [WI] Strategic Uses of Information Systems 3.0 Credits
This course provides an introduction to information systems and their strategic role in organizations. Students will learn about the use of information systems in business and healthcare, and develop critical thinking skills.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INFO 101 [Min Grade: D]
INFO 210 Database Management Systems 3.0 Credits
Focuses on how to design databases for given problems, and how to use database systems effectively. Topics include database design techniques using the entity-relationship approach, techniques of translating the entity-relationship diagram into a relational schema, relational algebra, commercial query languages, and normalization techniques.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 101 [Min Grade: D] or SE 210 [Min Grade: D]

INFO 212 Data Science Programming I 3.0 Credits
Introduces the main tools and ideas in the data scientist’s toolbox. Focuses on practice rather than theory by using existing Python libraries and tools to produce solutions. Covers practical tools and ideas including Linux command line, version control, git, and interactive programming. Studies various Python packages for high performance data analysis.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 153 [Min Grade: D] or CS 172 [Min Grade: D]

INFO 213 Data Science Programming II 3.0 Credits
Discusses the latest analytic and predictive techniques to solve real world business problems. Focuses on practice rather than theory by using existing Python libraries and tools to produce solutions. Covers practical Python implementations of the basic concepts in mathematics and statistics that are at the core of data science. Introduces Python libraries for the most common models and techniques for data analytics such as clustering, classification, regression, and decision trees.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 212 [Min Grade: D] and STAT 201 [Min Grade: D]

INFO 215 Social Aspects of Information Systems 3.0 Credits
Introduces social issues involved in information systems design and use, e.g., personal computing, telecommuting, computers in education, the privacy and security of stored and transmitted information, and information ownership. Explores the interaction of high technology, employment, and class structure.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 216 Issues in Information Policy 3.0 Credits
Introduces students to the fundamentals of information policy, through examination of particular issues such as: privacy, intellectual property, access, and security. Students will gain an understanding of the historical foundations of information policy, read and evaluate information policies, discuss key components of information policies, and create an information policy for an organization or government entity.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INFO 220 Geographic Information Science 3.0 Credits
Explores the creation, distribution and growth of geospatial data, highlighting their uses and misuses. Structured as an applications-based course where students learn how geospatial technologies are used to turn data into maps, tables and imagery through hands-on exercises and laboratory work.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INFO 240 Introduction to Data Science 3.0 Credits
“Data Science” encompasses skills required for data intensive work. Students will deliver data science products and services through analysis, data transformation and data access techniques. The assignments will involve web programming, statistics, and the ability to manipulate data sets with code, following examples provided.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INFO 250 Information Visualization 3.0 Credits
Introduces the foundation and the state of the art of information visualization. Explores and reflects on the design, application, and evaluation of a diverse range of information systems. Demonstrates how a number of common types of information can be visually, intuitively and interactively represented. Provides a first-hand experience of visualizing a variety of realistic data types.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 300 Information Retrieval Systems 3.0 Credits
The theoretical underpinnings of information retrieval are covered to give the student a solid base for further work with retrieval systems. Emphasis is given to the process of textual information for machine indexing and retrieval. Aspects of information retrieval covered include document description, query formulation, retrieval algorithms, query matching, and system evaluation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 153 [Min Grade: D] or CS 172 [Min Grade: D]) and INFO 102 [Min Grade: D]

INFO 310 Human-Centered Design Process & Methods 3.0 Credits
Introduces the student to the process of human-centered design of interactive user interfaces. Teaches some of the basic approaches to design and evaluation of interactive user interfaces. Delivers practical advice on interaction design challenges. Applies human-centered design principles in the design of the user interface to an interactive computer system.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 110 [Min Grade: D] or INFO 151 [Min Grade: D] or CS 171 [Min Grade: D]
INFO 320 Server Technology I 4.0 Credits
Addresses information systems that have server-based architectures. Introduces students to basic concepts of servers and server-based architectures. Discusses dependence on features and capabilities of the underlying operating system. Reviews concepts of operating system, their architectures, and services. Discusses the client-server and various client-server architectures.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: (INFO 101 [Min Grade: D] or CS 265 [Min Grade: D]) and (CS 164 [Min Grade: D] or CS 171 [Min Grade: D] or SE 101 [Min Grade: D] or INFO 151 [Min Grade: D] or CS 175 [Min Grade: D])

INFO 321 Server Technology II 4.0 Credits
Presents details of specific server platforms used to provide services to information systems applications. Prepares students to apply server technologies to information systems problems.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INFO 320 [Min Grade: D]

INFO 322 Server Technology III 4.0 Credits
Continues the study of server platform technologies for information systems applications. Prepares students to apply a wide range of server technologies to information systems problems.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 321 [Min Grade: D]

INFO 323 Cloud Computing and Big Data 3.0 Credits
Provides overview and insights into technologies, opportunities, and challenges related to cloud computing and big data. Covers concepts of scalable data analysis, predictive modeling, and graph analysis through specific cloud computing platforms. Introduces the components and tools in cloud computing ecosystems associated with big data solutions as well as NoSQL databases. Through hands-on instructions and assignments, students will develop working knowledge of practical tools and strategies of processing massive data sets using the map/reduce framework.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 103 [Min Grade: D] and INFO 210 [Min Grade: D] and INFO 212 [Min Grade: D]

INFO 324 Team Process and Product 3.0 Credits
Provides hands-on experience with working in small teams to apply processes and produce products typical of current best practices in computing and information technology organizations. Allows students to develop an integrated understanding of project life cycle phases. Examines issues of team organization and operation, problem solving, and communication.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 153 [Min Grade: D] and INFO 200 [Min Grade: D]

INFO 330 Computer Networking Technology I 4.0 Credits
Presents the fundamentals of data communications and networking technologies. Focuses on the broad foundational coverage of key technologies and key concepts in network planning, design, and management. Major topics include network models, data and voice communications, local-area and wide-area technologies, IP networks and their applications and internetworking emphasizing the Internet.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CS 171 [Min Grade: D] or CS 132 [Min Grade: D] or SE 102 [Min Grade: D] or INFO 152 [Min Grade: D]

INFO 331 Computer Networking Technology II 4.0 Credits
Focuses on design, construction and use of modern networks and internetworks. Prepares students to successfully create and operate modern secure networks. Major topics include LAN design and construction, internetwork architecture, WAN connectivity, security, virtual private networks and network operation in real-world environments.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 330 [Min Grade: D]

INFO 332 Exploratory Data Analytics 3.0 Credits
In this course students learn the essential exploratory techniques for summarizing and analyzing data. The course discusses how to install and configure software necessary for a statistical programming environment. It covers practical issues in statistical computing, which includes programming in R and how to use R for effective data analysis. The course covers the plotting systems in R and some of the basic principles of constructing data graphics.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 103 [Min Grade: D] and STAT 201 [Min Grade: D]

INFO 333 Introduction to Information Security 3.0 Credits
Introduction to information security in modern organizations. Examines what information security is, and what motivates organizations to consider information security as a high priority. Introduces legal, ethical and professional issues, risk management, security planning, security technologies, and security implementation and maintenance.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 330 [Min Grade: D]

INFO 334 Distributed Systems Security 3.0 Credits
Study of the principles, practices, and techniques to secure distributed applications, information and the infrastructure of distributed information systems. Topics include security planning, policies and models, threats and attacks, and the use and integration of distributed system security mechanisms for confidentiality, authentication, access control, and intrusion detection.

College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 330 [Min Grade: D]
INFO 340 Programming Internet Information Systems I 3.0 Credits
This is a hands-on course on programming Internet information systems with an object-oriented programming language, currently Java. The course emphasizes programming practice. It covers fundamental concepts such as object-oriented programming, client-server programming, multi-threaded programming, graphical user interface design, and application development.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 171 [Min Grade: D] or CS 132 [Min Grade: D] or INFO 152 [Min Grade: D] or SE 102 [Min Grade: D]

INFO 341 Programming Internet Information Systems II 3.0 Credits
Continues to develop design and programming skills for the development of Internet information systems. Studies and compares various web servers, applications servers, and different server-side programming languages. Emphasizes issues related to object-oriented design and server-side programming.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 340 [Min Grade: D]

INFO 350 Visual Analytics 3.0 Credits
Introduces the aims, principles, and practical tools of visual analytics for analytic reasoning and decision making. Characterizes key issues concerning with uncertainty, incomplete and conflict information. Examines the role of interactive visual analytic reasoning processes. Provides opportunities to use advanced interactive visual analytic tools.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INFO 250 [Min Grade: D] and INFO 212 [Min Grade: D]

INFO 355 Systems Analysis II 3.0 Credits
A project-oriented course that discusses software engineering and advanced techniques of requirements modeling, prototyping and software design, particularly utilizing object-oriented techniques. The course builds upon Systems Analysis I, requiring students to apply their knowledge of systems analysis tools and techniques.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 210 [Min Grade: D] and INFO 200 [Min Grade: D]

INFO 365 Database Administration I 3.0 Credits
Database Administration is a continuation of Database Management Systems, and includes the following: advanced ERD techniques, database management system internals and advanced elements of the SQL language, as well as stored procedures and triggers, specifically as demonstrated in the Oracle implementation.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 210 [Min Grade: D] and (CS 171 [Min Grade: D] or CS 175 [Min Grade: D] or INFO 152 [Min Grade: D] or SE 102 [Min Grade: D])

INFO 366 Database Administration II 3.0 Credits
Introduces the principles and practices of database administration, particularly as they apply to commercial-grade relational database management systems. The course will include, but not be limited to, installation, systems tuning, application tuning, security, user management, backup and recovery. To this end, internals of RDBMSs will be discussed, using major commercial RDBMSs as examples. Distributed database issues will also be discussed. As time permits, other advanced issues will be addressed, such as issues of object and object-relational databases.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 365 [Min Grade: D]

INFO 370 Artificial Intelligence for Information Systems 3.0 Credits
Introduction to the field of artificial intelligence (AI). Basic concepts, principles, and techniques used to achieve the goals of AI are studied. Examples and applications are specific to information systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 200 [Min Grade: D] or INFO 210 [Min Grade: D]

INFO 371 Data Mining Applications 3.0 Credits
Introduces students to basic data mining approaches using machine learning tools. Focuses on machine learning algorithms for information inference and knowledge discovery from data. Covers major applications in data/text/web processing, analysis and mining.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: STAT 201 [Min Grade: D]

INFO 373 Digital Forensics 3.0 Credits
Provides an introduction to the collection, analysis, presentation, and preservation of digital evidence according to methodologies defined by forensic science to fulfill the needs of the legal and law enforcement communities. Introduces systems understanding as an important tool for digital forensic investigation of crimes that use information technology.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit

INFO 375 Introduction to Information Systems Assurance 3.0 Credits
Introduction to the problem of security for modern information systems. Provides an overview of threats, both human and computer, to the security of an organization's data and information resources. Explores how systems may be made less vulnerable and how to respond. Examines issues of personal security in an electronic world.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 200 [Min Grade: D] and INFO 330 [Min Grade: D]
INFO 405 Social and Collaborative Computing 3.0 Credits
This course provides an introduction to the ways that computing systems support social interaction and productive collaboration. Students will learn concepts from social science theory and research and use these concepts to analyze systems and imagine novel systems designs that meet the needs of groups and organizations. Students will spend time examining, using, and participating in social and collaborative computing environments such as collaboration tools, crowdwork platforms, social media, and various online communities.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 310 [Min Grade: D] or INFO 110 [Min Grade: D]

INFO 410 Information Technology Infrastructure 3.0 Credits
Presents methods for evaluating and selecting information technologies and planning technology implementation. Emphasizes consideration of needs and issues of the organization and individuals served by the technology. Also addresses issues in management served by the technology. Also addresses issues in management of technology after initial installation including service planning, maintenance, and evolution.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

INFO 415 Information Technology Services 3.0 Credits
Introduces issues in management and delivery of IT services. Addresses needs and approaches to operational including providing services, help desks, online support, documentation, and user training. Examines approaches to defining, measuring, and analyzing service and support quality.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

INFO 420 Software Project Management 3.0 Credits
The objective of this course is to study project management in the context of software systems development. The course will cover the processes, contexts, metrics, planning and management concerns of managing projects for modern software systems.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: (INFO 200 [Min Grade: D] or SE 210 [Min Grade: D]) and (CS 172 [Min Grade: D] or CS 265 [Min Grade: D] or INFO 152 [Min Grade: D] or SE 103 [Min Grade: D] or CS 176 [Min Grade: D])

INFO 432 Advanced Data Analytics 3.0 Credits
Focuses on data analytic techniques that aim to understand data, discover knowledge, and learn from data. Presents the fundamentals of statistical inference and data analytic techniques in a practical approach. Provides methods on how to effectively collect data, analyze, understand data, and estimate some important quantities. Covers the key ideas in advanced functionality available in the R packages for conducting data analytics.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 332 [Min Grade: D] and INFO 371 [Min Grade: D]

INFO 440 Social Media Data Analysis 3.0 Credits
Explores data analytic methods for analyzing, understanding, and visualizing emerging trends on social media from social, organizational and cultural perspectives. Students will analyze various content materials and activities on social media to discern the relationship between online behavior and underlying social phenomena.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 212 [Min Grade: D] or CS 172 [Min Grade: D]

INFO 442 Data Science Projects 3.0 Credits
This course is a capstone course that provides an opportunity for students to apply a data science approach to solve domain problems. Students form a team and challenge a real-world project of their choices. Each team selects a domain and a data set, and then applies a data science approach to actual situations for real-world decision making. Each team is required to come up with a scientific question with a business value, perform an explorative data analysis, develop a data science model, evaluate the results, and communicate the results with audience.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: INFO 213 [Min Grade: D] and INFO 371 [Min Grade: D] and INFO 332 [Min Grade: D]

INFO I199 Independent Study in INFO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO I299 Independent Study in INFO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO I399 Independent Study 2.0-12.0 Credits
Requires approval of advisor, supervising faculty member and college. BSIS majors may take a maximum of 6 credits of independent study. Any exception to this maximum must be approved in advance by the student’s advisor. Independent study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study developed by the student in a term prior to the term in which the independent study is pursued.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO I499 Independent Study in INFO 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

INFO T480 Special Topics in Information Systems 0.0-4.0 Credits
Selected topics of interest to students in information systems. May be repeated for credit if topic varies.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit
Interactive Digital Media

Courses

IDM 100 Introduction to Web Development 3.0 Credits
This is an entry level course for non-interactive digital media majors that introduces students to the process of managing online content as well as how to define the presentation styles and interaction modes for the user through the use of a content management system.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

IDM 101 History of Web Development 3.0 Credits
This course explores all aspects of web development including the foundations of web technologies, formation of web standards and how the individual web surfer's wants and needs have changed over time. Also discussed will be ground-breaking websites and the evolution of interface design for the web.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

IDM 211 User Interface Design I 3.0 Credits
This course covers the design, prototyping, and evaluation of graphical user interfaces by exploring topics like human capabilities, input technologies, heuristic evaluation, and design methods, principles and rules. We will learn how to design aesthetically pleasing user interfaces, covering important design principles (learnability, visibility, error prevention, efficiency, and visual design) and the human capabilities that motivate them (including perception, motor skills, color vision, attention, and human error).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D]

IDM 212 User Interface Design II 3.0 Credits
This course builds upon the topics covered in User Interface Design I by exploring advanced topics of graphical user interface design for desktop, mobile, and touch screen devices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 211 [Min Grade: D]

IDM 215 User Experience Design 3.0 Credits
In this course, students learn to identify and implement the elements required to create incredible digital experiences. Through the application of user-centered design practices, students will develop predictive and enjoyable designs based on a holistic consideration of users’ experience. Topics covered in this course include brand personality, research strategies, content strategy, information architecture, and usability.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 212 [Min Grade: D] and IDM 231 [Min Grade: D]

IDM 221 Web Design I 3.0 Credits
This course is a comprehensive overview of the design, creation, delivery and maintenance of functional, standards-based content on the Internet. Students will learn the aesthetics of web design alongside the underlying markup languages. They will critically evaluate web design quality, learn how to create and maintain quality web sites, and learn about accessibility and web design standards, and why they are important.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D]

IDM 222 Web Design II 3.0 Credits
This course builds upon the topics covered in Web Authoring I by exploring advanced web development topics and current industry best practices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 221 [Min Grade: D]

IDM 231 Scripting for Interactive Digital Media I 3.0 Credits
This course explores modern client-side scripting languages that interact with the user, control the browser, communicate asynchronously, and alter document content and functionality.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 221 [Min Grade: D]

IDM 232 Scripting for Interactive Digital Media II 3.0 Credits
This course explores modern server-side technologies for Internet based delivery of dynamic content that connect to and manipulate database content. Students learn how to build interactive, data-driven products.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 231 [Min Grade: D]

IDM 240 Interactive Graphics 3.0 Credits
In this course, students learn how to use modern development techniques to create responsive and scalable two-dimensional graphics with support for interactivity and dynamic animation. Topics include styling and transforming vector graphics, raster graphics, and text where the implementation takes future growth into consideration.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 222 [Min Grade: D] and (IDM 231 [Min Grade: D] or INFO 151 [Min Grade: D])

IDM 245 Web Game Design 3.0 Credits
Examines multimedia-authoring tools used to create interactive games. Students learn real world production techniques as they master advanced game design concepts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 240 [Min Grade: D]
IDM 250 Content Management Systems 3.0 Credits
Students set up a content management system and develop a custom theme. Includes project planning, organizing and maintaining a quality code base.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 222 [Min Grade: D] and (IDM 232 [Min Grade: D] or INFO 152 [Min Grade: D])

IDM 361 Interactive App Design I 3.0 Credits
Focuses on creating user experiences optimized for mobile devices. Students learn to build unique web applications that take advantage of modern mobile capabilities. Special consideration is given to limited screen real estate, low bandwidth Internet access, no Internet access, and touch screen devices.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 240 [Min Grade: D]

IDM 362 Interactive App Design II 3.0 Credits
This course builds upon the topics covered in Mobile Interactive Design I by exploring how to convert web-based applications into cross-platform native applications for mobile devices. Special consideration is given to incorporating functionality that is currently unavailable in web-based applications.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (IDM 232 [Min Grade: D] or INFO 152 [Min Grade: D]) and IDM 361 [Min Grade: D]

IDM 371 Interactive Digital Media Workshop I 3.0 Credits
This course explores the developing or redesigning a successful interactive digital experience. Students work in team environments to analyze project requirements, develop a strategy for development, and utilize their design skills to present their findings to the client.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 215 [Min Grade: D] and IDM 250 [Min Grade: D]

IDM 372 Interactive Digital Media Workshop II 3.0 Credits
This course builds upon the topics covered in Interactive Digital Media Workshop II by continuing to work in a team environment to building a high-fidelity interactive digital media prototype with a focus on usability testing.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 371 [Min Grade: D]

IDM 380 Special Topics in Interactive Digital Media 0.5-6.0 Credits
Addresses current topics in a rapidly changing field. Possible offerings include multimedia databases, virtual and augmented reality, 3-D XML, interactive art in virtual space, and multi-threaded narrative, etc. May be repeated for credit if topics vary.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

IDM 381 Experimental Interactive Technologies 3.0 Credits
This course focuses on researching new innovations in experimental digital media technologies.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: IDM 211 [Min Grade: D] and IDM 250 [Min Grade: D]

IDM 399 Independent Project in Interactive Digital Media 0.5-6.0 Credits
Supervised planning and execution of a project in the area of Interactive Digital Media.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

IDM 399 Independent Study in Interactive Digital Media 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

IDM T180 Special Topics in Interactive Digital Media 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

IDM T380 Special Topics in Interactive Digital Media 0.5-6.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

Interior Design

Courses

INTR 160 Visualization I: Computer Imaging 3.0 Credits
An introductory course that explores the use of proprietary computer applications for communications and the preparation of visual materials in Interior Design. The course introduces and reinforces classic design principles for expert visual communication of ideas through digital techniques from an Interior Design perspective.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.

INTR 200 History of Modern Architecture and Interiors 3.0 Credits
Covers development of modern architecture and interiors in the 19th and 20th centuries. Develops a vocabulary for discussing architecture; an understanding of how various factors affect design; and a familiarity with names, movements, and buildings that are part of historical development.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 211 Textiles for Interiors 3.0 Credits
This course is a comprehensive introduction to textiles and their use in the interior design profession.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
INTR 220 Visualization II: Orthographic 0.0-3.0 Credits
This course explores design communication skills through hand drawing and model building exercises. Orthographic drawing skills are developed through investigation of plan, section, elevation and three dimensional drawings.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.

INTR 225 Environmental Design Theory 3.0 Credits
This course introduces design students to the relationship between people and the build environment. Understanding how people perceive, interact with, and are affected by their surroundings through readings and design exercises make evident the significance of the psychological, psychiological, social and cultural concepts of environmental behavior as an integral part of the designed environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 231 [Min Grade: C-]

INTR 231 Structure 4.0 Credits
Investigates structure as an organizing principle in design by man and nature. Explores the basic objective and subjective relationships between form and function. Includes professionally juried presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSST 103 [Min Grade: C-] or VSST 106 [Min Grade: C-]

INTR 232 Interior Studio I 4.0 Credits
Primary spatial course. Involves conscious recognition of the manipulability of space or spaces within a given volume and small-scale environmental orientation. Includes professionally juried presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 231 [Min Grade: C-]

INTR 233 Interior Studio II 4.0 Credits
Covers diagramming program requirements, designing for complex spatial requirements with an awareness of building systems (e.g., partitions, heating/ventilating/cooling, lighting), and furniture. Includes professionally juried presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 232 [Min Grade: C-]

INTR 241 Visualization III: Digital 3.0 Credits
An intensive introduction to two and three dimensional drawing and visualization through the computer. This course explores orthographic and perspective drawing conventions and techniques from a digital perspective.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 231 [Min Grade: C-]

INTR 245 Visualization IV: 3D Modeling 3.0 Credits
An intensive introduction to advanced modeling and rendering software. Students will explore lighting, materiality, advanced form and spatial experience through realistic three-dimensional digital models.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 241 [Min Grade: D]

INTR 250 Interior Materials 3.0 Credits
Introduces basic construction materials and how they may be used successfully by the interior designer. Includes sample materials, visual aids, and guest speakers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INTR 300 [WI] Visual Culture: Interiors 3.0 Credits
Visual Culture: Interiors addresses the interior environment by studying the role history, economics, culture, materials and technological developments, impact decisions made by designers on interior spaces. While comparing historical context with specific knowledge, this course will enable the student to be a more articulate designer by a comprehensive examination of the interiors. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INTR 305 [WI] Visual Culture: Furniture 3.0 Credits
An overview of furniture in relationship to interiors, and its influences reaching from the roots of antiquity to the impact of technology in today's products. It is the study of artifacts from various time periods and cultures in relation to social and political developments, life and work styles, visual arts, and economic influences.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

INTR 310 Sustainability: History, Theory and Critic 3.0 Credits
Course examines the meaning and implications of sustainable design to develop an informed interpretation and working assessment of this movement. Concepts and methodologies are explored through assigned readings, class discussion, field trips and team research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

INTR 331 Residential Design Studio 4.0 Credits
Provides experience with extensive real space. Emphasizes recognizing its aesthetic quality and maximizing its potential to meet the requirements of the inhabitants, by stylistic quality and elaboration in the selection and application of furniture finishes and accessories. Includes professionally juried presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 233 [Min Grade: C-]
INTR 341 Visualization V: Methods 3.0 Credits
An advanced course in visualization for Interior Design. Hybrid representation strategies and specialized topics in digital and hand rendering will be covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 245 [Min Grade: D]

INTR 350 Interior Detailing 3.0 Credits
Covers basic considerations of interior construction and detailing and their application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 250 [Min Grade: D] and INTR 233 [Min Grade: C-]

INTR 351 Interior Lighting 3.0 Credits
This course analyzes human needs and the perceptual responses of both general and special populations. It introduces the lighting design theory and principles and explores methods of creating mood and atmosphere with light. It develops vocabulary, documentation methods and understanding of energy conservation, lighting standards, and safety.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: INTR 350 [Min Grade: D]

INTR 399 Independent Study In Interior Design 0.5-12.0 Credits
Provides individualized study in interior design in a specialized area. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Junior or Senior.

INTR 410 Collaborative Research in Sustainability 3.0 Credits
This cumulative course is the advanced students' opportunity to participate in a collaborative, interdisciplinary team in which the students will be applying sustainable technical and conceptual education in the context of 3rd party competitions, internally defined design challenges or applied research.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: ARCH 320 [Min Grade: C-]

INTR 430 Commercial Design Studio 4.0 Credits
Covers design of institutional-commercial interiors, including space planning, selection of materials and furnishings toward a synthesized environment, and development of specifications. Includes professionally juried presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: INTR 351 [Min Grade: C-]

INTR 435 Topical Issues Studio 4.0 Credits
Investigates topical issues reflective of physical, social, cultural, and psychological needs, addressing special user groups or purposes. Studio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: INTR 331 [Min Grade: C-]

INTR 441 Furniture Design 4.0 Credits
Covers design of environmental elements, simultaneous concerns with craftsmanship and the application of materials to ideas, and development of prototypes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: VSST 203 [Min Grade: D]

INTR 442 Hospitality Design Studio 4.0 Credits
Covers design of commercial hospitality interiors, including spatial layout, custom furnishings, lighting, selection of materials, and code requirements. Includes professionally juried presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.
Prerequisites: INTR 430 [Min Grade: C-]

INTR 445 Contract Documentation for Interior Design 3.0 Credits
Provides an understanding of the basic procedures and techniques for the development of construction drawings and furniture documentation. Requires students to use case studies to produce a set of drawings representative of current interior design industry standards.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: INTR 245 [Min Grade: D] and INTR 430 [Min Grade: C-]

INTR 450 [WI] Professional Practice 3.0 Credits
Surveys contemporary business methods, practices, and procedures in the operation of a design firm, including legal and ethical implications. Examines these practices through case studies and lectures by design professionals. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: INTR 331 [Min Grade: C-]

INTR 451 Interior Systems 3.0 Credits
Introduces building systems, mechanical, electrical, ceiling and furniture systems, and their effect on the interior environment. Includes visual aids and guest speakers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: INTR 350 [Min Grade: D]
Corequisite: INTR 430

INTR 465 Special Topics in Interior Design 1.0-12.0 Credit
Provides study in interior design on a special topic or on an experimental basis. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Junior or Senior.
INTR 470 Competition Studio 3.0 Credits
Competition opportunities from regional to international from professional to philanthropic allow for investigations of diverse contemporary issues surrounding the built environment. Students work under direction of a faculty member(s) to discuss, explore and develop solutions for entry into noteworthy competitions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if classification is Junior or Senior.

INTR 491 Senior Project I 3.0 Credits
Part one of the 3-term senior project where students develop a capstone independent design project from concept, research and programming to complete design development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.
Prerequisites: INTR 430 [Min Grade: C-]

INTR 492 Senior Project II 3.0 Credits
Part two of the 3-term senior project where students develop a capstone independent design project from concept, research and programming to complete design development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.
Prerequisites: INTR 491 [Min Grade: C-]

INTR 493 Senior Project III 3.0 Credits
Part three of the 3-term senior project where students develop a capstone independent design project from concept, research and programming to complete design development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is INTR.
Prerequisites: INTR 492 [Min Grade: C-]

INTR I199 Independent Study in Interior Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

INTR I299 Independent Study in Interior Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

INTR I399 Independent Study in Interior Design 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

INTR I499 Independent Study in Interior Design 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

International Business

Courses

INTB 200 International Business 4.0 Credits
This course examines economic, political, legal, and social factors affecting formulation of international business strategy.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

INTB 332 Multinational Corporations 4.0 Credits
Discusses the role and function of multinational corporations in the global economy, reasons for their existence, and the impact of market structures on the operations of multinationals. Considers the interactions between multinationals and national authorities, and the international transfer of technology.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

INTB 334 International Trade 4.0 Credits
Examines major issues in international trade and commercial policy. Uses real-world applications to derive and illustrate models of international trade. Covers rationales and benefits of international trade, protectionism, the political economy of commercial policy, international trade and development, and economic integration and world trade.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]
INTB 336 International Money and Finance 4.0 Credits
Examines major issues in international finance and open-economy macroeconomics. Develops models of international monetary interdependence and applies them to real-world examples. Covers determinants of interest rates, balance of payments, international macro policy, restructuring the international monetary system, and globalization of financial markets.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Not repeatable for credit
\textbf{Restrictions:} Cannot enroll if classification is Freshman
\textbf{Prerequisites:} ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

INTB 338 Regional Studies in Economic Policies and International Business 4.0 Credits
Study of the industry, trade and macroeconomic trends of a major world region, such as East Asia, Latin America, Europe or the Near East.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Not repeatable for credit
\textbf{Prerequisites:} ECON 201 [Min Grade: C] and ECON 202 [Min Grade: C]

INTB 440 Seminar in International Business 4.0 Credits
Writing and discussion on advanced topics relevant to International Business. Content is determined mainly by the interests of the students enrolled at a particular term.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Not repeatable for credit
\textbf{Restrictions:} Can enroll if classification is Junior or Senior.
\textbf{Prerequisites:} INTB 200 [Min Grade: C]

INTB 482 International Business and Emerging Markets 1.0 Credit
The course is required for INTB students participating in the LeBow College of Business undergraduate international residency. It is structured as an independent study course with no lectures. A term research paper is a requirement.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Not repeatable for credit

INTB I499 Independent Study in INTB 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Can be repeated multiple times for credit
\textbf{Restrictions:} Cannot enroll if classification is Freshman

INTB T180 Special Topics in INTB 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Can be repeated multiple times for credit

INTB T280 Special Topics in INTB 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Can be repeated multiple times for credit

INTB T380 Special Topics in INTB 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Can be repeated multiple times for credit

INTB T480 Special Topics in INTB 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
\textbf{College/Department:} LeBow College of Business
\textbf{Repeat Status:} Can be repeated multiple times for credit

International Studies

Courses

IST 398 International Research Project and Study Abroad 0.5-20.0 Credits
\textbf{College/Department:} College of Arts and Sciences
\textbf{Repeat Status:} Not repeatable for credit

International Studies Abroad

Courses

AS-A 351 Study Abroad-Literature/Civics/Arts 0.0-12.0 Credits
\textbf{College/Department:} College of Arts and Sciences
\textbf{Repeat Status:} Can be repeated multiple times for credit
\textbf{Restrictions:} Cannot enroll if classification is Freshman

AS-A 352 Study Abroad-Psychology and Sociology 0.0-20.0 Credits
\textbf{College/Department:} College of Arts and Sciences
\textbf{Repeat Status:} Can be repeated multiple times for credit
\textbf{Restrictions:} Cannot enroll if classification is Freshman

AS-A 353 Study Abroad-History/Political Science 0.0-20.0 Credits
\textbf{College/Department:} College of Arts and Sciences
\textbf{Repeat Status:} Can be repeated multiple times for credit
\textbf{Restrictions:} Cannot enroll if classification is Freshman
AS-A 354 Study Abroad-European Union 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit  
Restrictions: Cannot enroll if classification is Freshman

AS-A 398 Independent Research Project - Study Abroad 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit  
Restrictions: Cannot enroll if classification is Freshman

AS-A I199 Independent Study in AS-A 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A I299 Independent Study in AS-A 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A I399 Independent Study in AS-A 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A I499 Independent Study in AS-A 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A T180 Special Topics in International Studies Abroad 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A T280 Special Topics in International Studies Abroad 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A T380 Special Topics in International Studies Abroad 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

AS-A T480 Special Topics in International Studies Abroad 0.0-12.0 Credits  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated multiple times for credit

Italian Courses

ITAL 101 Italian I 4.0 Credits  
Introductory Italian. Includes listening, speaking, reading, and writing. Offered all terms.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

ITAL 102 Italian II 4.0 Credits  
Continues ITAL 101. Offered all terms.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: ITAL 101 [Min Grade: C]

ITAL 103 Italian III 4.0 Credits  
Continues ITAL 102. Offered all terms.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: ITAL 102 [Min Grade: C]

ITAL 201 Italian IV 4.0 Credits  
Intermediate Italian. Includes grammar review, listening, speaking, and reading. Recommended for students who wish to attain oral competence based on standard usage. Offered all terms.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: ITAL 103 [Min Grade: C]

ITAL 202 Italian V 4.0 Credits  
Continues ITAL 201. Offered all terms.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: ITAL 201 [Min Grade: C]

ITAL 230 Italy and Italians Today 3.0 Credits  
This course will cover contemporary Italy through a cultural lens. Taught in English in a seminar style, this course will draw upon faculty expertise from various departments and colleges within Drexel University, although there will be a faculty leader responsible for the class. This course is required for the minor in Italian Studies.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

ITAL 310 Advanced Writing and Speaking 4.0 Credits  
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Italian.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: ITAL 202 [Min Grade: C]

ITAL 320 Introduction to Language for the Professions 3.0 Credits  
Introduction to communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Italian.  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated 8 times for 27 credits  
Prerequisites: ITAL 310 [Min Grade: C]

ITAL 330 Topics in Identities and Communities 3.0 Credits  
Introduction to the analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. Taught in Italian. Topics will vary according to the instructor’s expertise.  
College/Department: College of Arts and Sciences  
Repeat Status: Can be repeated 8 times for 27 credits  
Prerequisites: ITAL 310 [Min Grade: C]
**ITAL 410 Advanced Grammar and Translation 3.0 Credits**  
Provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. Taught in Italian.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated 8 times for 27 credits  
**Prerequisites:** ITAL 310 [Min Grade: C]

**ITAL 420 Advanced Topics in Language for the Professions 3.0 Credits**  
Advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Italian. Topics will vary according to the instructor's expertise.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated 8 times for 27 credits  
**Prerequisites:** ITAL 310 [Min Grade: C]

**ITAL 430 Advanced Topics in Identities and Communities 3.0 Credits**  
Advanced analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. Taught in Italian. Topics will vary according to the instructor's expertise.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated 8 times for 27 credits  
**Prerequisites:** ITAL 310 [Min Grade: C]

**ITAL 480 Italian Minor Thesis Course 0.5-4.0 Credits**  
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**ITAL I199 Independent Study in ITAL 0.0-12.0 Credits**  
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL I299 Independent Study in ITAL 0.0-12.0 Credits**  
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL I399 Independent Study in ITAL 0.5-12.0 Credits**  
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL I499 Independent Study in ITAL 0.0-12.0 Credits**  
Self-directed within the area of study requiring intermittent consultation with a designated instructor.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL T180 Special Topics in Italian 0.0-12.0 Credits**  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL T280 Special Topics in ITAL 0.0-12.0 Credits**  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL T380 Special Topics in Italian 0.0-12.0 Credits**  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated multiple times for credit

**ITAL T480 Special Topics in Italian 0.5-12.0 Credits**  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Can be repeated 8 times for 96 credits

## Japanese

### Courses

**JAPN 101 Japanese I 4.0 Credits**  
Introductory Japanese. Includes listening and speaking, with individual audiolingual practice. Offered all terms.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 102 Japanese II 4.0 Credits**  
Continues JAPN 101. Offered all terms.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 103 Japanese III 4.0 Credits**  
Continues JAPN 102. Offered all terms.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 104 Japanese Writing I 3.0 Credits**  
This course focuses on reading and writing in the Japanese language. The course introduces the basic elements of the Japanese writing systems, which include Katakana, Hiragana and Kanji.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 105 Japanese IV 4.0 Credits**  
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on Japanese 103.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 106 Japanese Writing II 3.0 Credits**  
This course focuses on reading and writing in the Japanese language. The course introduces the basic elements of the Japanese writing systems, which include Katakana, Hiragana and Kanji.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 107 Japanese Writing III 3.0 Credits**  
This course focuses on reading and writing in the Japanese language. The course introduces the basic elements of the Japanese writing systems, which include Katakana, Hiragana and Kanji.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit

**JAPN 108 Japanese Writing IV 3.0 Credits**  
This course focuses on reading and writing in the Japanese language. The course introduces the basic elements of the Japanese writing systems, which include Katakana, Hiragana and Kanji.  
**College/Department:** College of Arts and Sciences  
**Repeat Status:** Not repeatable for credit
JAPN 202 Japanese V 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Taught on JAPN 201.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: JAPN 201 [Min Grade: C]

JAPN 310 Advanced Writing and Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: JAPN 202 [Min Grade: C]

JAPN 320 Introduction to Language for the Professions 3.0 Credits
Introduction to communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: JAPN 310 [Min Grade: C]

JAPN 340 Introduction to Power and Resistance 3.0 Credits
Introduction to the analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: JAPN 310 [Min Grade: C]

JAPN 350 Introduction to Language, Media, and Society 3.0 Credits
Introduction to the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: JAPN 310 [Min Grade: C]

JAPN 410 Advanced Grammar and Translation 3.0 Credits
Provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: JAPN 310 [Min Grade: C]

JAPN 411 Introduction to Japanese Stylistics 3.0 Credits
Fourth year of Japanese. Provides advanced practice in comprehension and written and oral communication. Offered as needed.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 24 credits
Prerequisites: JAPN 303 [Min Grade: C]

JAPN 420 Advanced Studies in Language for the Professions 3.0 Credits
Advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: JAPN 310 [Min Grade: C]

JAPN 440 Advanced Studies in Power and Resistance 3.0 Credits
Advanced analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: JAPN 310 [Min Grade: C]

JAPN 450 Advanced Studies in Language, Media, and Society 3.0 Credits
Advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Japanese.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JAPN I199 Independent Study in JAPN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JAPN I299 Independent Study in JAPN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JAPN I399 Independent Study in JAPN 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JAPN I499 Independent Study in JAPN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JAPN T180 Special Topics in Japanese 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
JAPN T280 Special Topics in Japanese 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JAPN T380 Special Topics in Japanese 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JAPN T480 Special Topics in JAPN 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Judiac Studies

Courses

JUDA 117 Introduction to World Religions 3.0 Credits
This course is meant to be a foundational course for the minor in religious studies. It introduces students to the world religions from an anthropological perspective. Hence the basic concerns of an anthropological approach – worldview, ritual, myth, and so forth – are introduced early and applied to each of the religions studied.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 201 Jewish Literature and Civilization 3.0 Credits
This course explores the origins of the Jewish people and their core narratives and beliefs that have become the foundations of Jewish civilization and religion, introducing the first five books of the Torah, the Jewish Bible and analyzing its influence. Major events of the Jewish lifecycle and calendar are examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 202 Jewish Life and Culture in the Middle Ages 4.0 Credits
This course is an introductory survey of the history of the Jewish people, their civilization, religion and contacts with other cultures in medieval times. Topics will include the rise of Christianity and Islam, the Talmud, Jewish mysticism and the growth of Ashkenazic and Sephardic Jewry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 203 Modern Jewish History 4.0 Credits
This course is an exploration of the social, cultural, political and religious forces that have shaped Jewry the world over from the 18th to the 20th centuries. Topics will include Emancipation and Enlightenment, modern religious movements, socialism, Hebrew and Yiddish literature, the Holocaust, Zionism and the state of Israel.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 211 American Jewish Experience 3.0 Credits
The course explores communal organization of Jews in America from colonial times until today. Topics include westward expansion, urban neighborhoods, American Jewish religion and culture, and Jewish contributions to American culture. The study of this ethno-religious group elucidates historical issues, such as the immigration legacy, minority rights, discrimination, and intermarriage.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 212 [WI] Contemporary Jewish Life 3.0 Credits
The course will analyze Jewish social, cultural, and religious activities since the 1970s through four ethnographic community studies and documentary films, aiming to understand the meaning that Jews derive from their beliefs, rituals, and institutions. We will stress identity development over the lifespan and historical issues since the Holocaust and the establishment of the State of Israel.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 213 Jewish Cultural Tapestry 3.0 Credits
The course examines the different customs and traditions of Jews in various parts of the world throughout history. How do minorities develop and maintain their group identity? How have the Jews evolved both diversity and uniformity of practice and ideology? The focus will be on the geography and history of folk traditions: language, religious practice, foodways, dress, and music. The class will examine the phenomenon of diaspora, the dispersion of a people from its homeland, and will analyze the shared religious culture and the parallel, local specific culture.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 214 Language and Cultural Diversity in the USA 3.0 Credits
Starting with research on communication patterns of men and women, moving on to the language diversity of African Americans, and then emphasizing the cultural production of various immigrant groups, the predominance of a rich array of languages and cultures will be shown to pertain to most periods of American history. The Yiddish language-based immigrant culture of American Jews will be treated as a case study, dwelling on the rich Yiddish literature created, as well as language-based cultural institutions, such as the press, theater, radio, klezmer music, and film.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 215 Reconstructing History After Genocide 3.0 Credits
The course explores educational restitution to peoples who are victims of genocide. After conceptualizing the world’s responsibility to maintain its cultures and help victims of genocide to recover their history, the class will compare educational efforts to document life before the destruction in places such as Rwanda, the former Yugoslavia and among Native Americans. Our main focus will be the politics of teaching about Polish Jewry, the largest community of Jews before WW II that was destroyed by the Nazis in the Holocaust. Students will evaluate sources that describe Jewish life in one city, Lublin, Poland.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
JUDA 216 Yiddish Literature & Culture 3.0 Credits
The course describes the major Jewish culture during the past thousand years. In a lively course stressing the arts and everyday family life, students will be introduced to the multi-faceted Yiddish language and culture. Through study and meetings with community members, students learn how Yiddish both reflects and gives meaning to life. Texts will include English translations of proverbs, folktales, folksongs, prayers, epics, personal diaries, memoirs, drama, films, memorial literature, modern fiction and poetry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 221 Anthropology of Interfaith Relations 3.0 Credits
This course is meant to be an elective for anthropology and for the Certificate in Interfaith and Religious Studies. It aims to introduce students to how anthropological and ethnographic analyses can help us understand the variety of ways in which people of different faiths both conflict with and work amicably together.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 222 Comparative Religious Ethics 3.0 Credits
The eternal teaching of the different religions and how they address such issues as war, sexuality and economics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 223 Coexistence and Conflict: Jews, Christians, and Muslims in the Early Mediterranean 4.0 Credits
This course investigates the history of interactions among the early Mediterranean's three major monotheistic religious communities: Jews, Christians, and Muslims. The course explores how religious communities understood themselves and each other as well as how and why multi-faith communities sometimes coexisted peacefully, sometimes coexisted tensely, and sometimes exploded into violence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 224 Judaism and Christianity: Two Religions or One? 3.0 Credits
The relation between Christianity and Judaism is one of the most misunderstood in the history of thought. Christianity is often considered to be diametrically opposed to Judaism, to be a rejection of the Judaic worldview. Indeed, prominent thinkers in the history of Christianity, such as Martin Luther, have reinforced this position. Yet Christianity was originally a development within Judaism, a sect, so to speak, of Judaism. The earliest Christians were Jewish followers of a Jewish leader and conceived of themselves as faithful Jews. So how did the two religions come to be viewed as opposed? Do elements of Judaism remain as part of the foundation of the new faith of Christianity? Where do the two faiths converge and where do they diverge? This course endeavors to answer these important questions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 225 Philosophy of Religion 3.0 Credits
Studies various aspects of religious belief and experience from a philosophical standpoint, considering issues such as the definition and existence of God, the nature and course of evil, and the relationship between faith and reason in a religious life.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

JUDA 280 Special Topics in Judaic Studies 3.0 Credits
In this course, students will explore specific areas not covered in the regularly offered Judaic Studies courses. The course will be taught by teaching faculty members of the Judaic Studies Program, Drexel professors who are members of the Judaic Studies Faculty Committee, or by visiting professors. This is a three-credit elective course for the Louis Stein Judaic Studies Minor. It may also be used as a free elective course for a variety of students.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

JUDA 298 Field Work in Judaic Studies 3.0 Credits
In this course, students will do independent fieldwork within a Jewish communal organization in the USA or abroad, or ethnographic or archeological fieldwork. The plan of the work, weekly time commitment, and periodic reports will be agreed upon in advance by the student and Professor Peltz, Director of Judaic Studies, or another Drexel Judaic Studies faculty member. This is a three-credit elective course for the Louis Stein Judaic Studies Minor. It may also be used as a free elective course for a variety of students.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

JUDA 1199 Independent Study in Judaic Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JUDA 1299 Independent Study in Judaic Studies 3.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits

JUDA 1399 Independent Study in Judaic Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JUDA 1499 Independent Study in Judaic Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

JUDA T180 Special Topics in Judaic Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
KOR 101 Korean I 4.0 Credits
Introductory Korean. Includes listening, speaking and writing, with individual audio-video practice.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 101 [Min Grade: C]

KOR 102 Korean II 4.0 Credits
Introductory Korean. Includes listening, speaking and writing, with individual audio-video practice. Builds on Korean 101.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 101 [Min Grade: C]

KOR 103 Korean III 4.0 Credits
Introductory Korean. Includes listening, speaking and writing, with individual audio-video practice. Builds on Korean 102.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 102 [Min Grade: C]

KOR 201 Korean IV 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on KOR 103.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 103 [Min Grade: C]

KOR 202 Korean V 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on KOR 201.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 201 [Min Grade: C]

KOR 300 Advanced Writing & Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 202 [Min Grade: C]

KOR 310 Introduction to Language for the Professions 3.0 Credits
Introduction to communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: KOR 310 [Min Grade: C]

KOR 320 Advanced Grammar and Translation 3.0 Credits
Provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: KOR 310 [Min Grade: C]

KOR 325 Advanced Writing & Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: KOR 202 [Min Grade: C]

KOR 330 Introduction to Language, Media, and Society 3.0 Credits
Introduction to the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: KOR 310 [Min Grade: C]

KOR 340 Advanced Grammar and Translation 3.0 Credits
Provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: KOR 310 [Min Grade: C]

KOR 350 Advanced Studies in Language for the Professions 3.0 Credits
Advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. Taught in Korean.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: KOR 310 [Min Grade: C]

KOR 410 Advanced Topics in Language, Media, and Society 3.0 Credits
Advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. Taught in Korean. Topics will vary according to the instructor’s expertise.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: KOR 310 [Min Grade: C]

KOR 420 Korean Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
KOR I199 Independent Study in KOR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

KOR I299 Independent Study in KOR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

KOR I399 Independent Study in KOR 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

KOR I499 Independent Study in KOR 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LANG T180 Special Topics in Languages 0.5-12.0 Credits
Provides opportunities in language study commonly not taught in the Modern Language Program. Course offers intensive language training and study of the historical, social and cultural imperatives of the country where the language is spoken. May be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LANG T280 Special Topics in Languages 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LANG T380 Special Topics in Languages 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LANG T480 Special Topics in Languages 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Language

Courses

LANG 200 Crossing the Bridge 3.0 Credits
This course is designed for students who are experiencing the "otherness" of culturally diverse groups through living, studying or working abroad. Students will integrate and build on their intercultural experiences through a self-reflective process, and will become aware of the impact the students' own culture has on these experiences.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

LEAD 100 Introduction To Leadership Development: Theory and Practice 2.0 Credits
A study of effective leadership roles and processes, including the leader, the followers, and the situations; models of leadership in various organizations.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit

LEAD 200 Leadership Issues at Work 1.0 Credit
Leadership problems and possibilities in the workplace. Focus is on power relationship, conflicts, problems of race and gender and the role of the leader as organizer, teacher ethicist in guiding positive change.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Prerequisites: LEAD 100 [Min Grade: D]

LEAD 300 College and School-based Courses 1.0 Credit
Leadership cases, models and approaches as related to particular disciplines: e.g. leader in history; issues in engineering leadership, change in engineering; leaders, film and literature; the psychology of leadership, and others.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: LEAD 200 [Min Grade: D]

LEAD 400 Relating Community and Classroom 1.0 Credit
For students with extensive community service, this course formalizes reflection on the experience through presentations, discussion and preparation of leadership portfolio.
College/Department: Pennoni Honors College
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

Restrictions:
- Cannot enroll if classification is Freshman
Legal Studies

Courses

BLAW 201 Business Law I 4.0 Credits
Covers scope and classification of business law and the field of contracts.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 202 Business Law II 4.0 Credits
Covers sales, negotiable instruments, personal property, and bailments.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 321 Law of Business Organizations 4.0 Credits
Covers agencies, partnerships, corporations, and limited-liability companies.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 330 Real Estate 4.0 Credits
Studies real property laws and the various rights, obligations, and limitations pertaining to land ownership. Analyzes the problems, procedures, and documents involved in the acquisition, mortgaging, and transfer of real property.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 334 Labor Law 4.0 Credits
Examines state and federal law regulating labor relations. Analyzes employment law and its impact on employment practices.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 338 Government Regulation and Business 4.0 Credits
Examines constitutional questions regarding relationship between business and various levels of government in the United States.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 340 International Business Law 4.0 Credits
Examines the law of international commercial transactions, trade, licensing, investments, and dispute resolution.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 342 Criminal Law 4.0 Credits
Surveys state and federal criminal codes and procedures.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

BLAW 346 Entrepreneurial Law 4.0 Credits
This course is intended to address the various legal and ethical issues that confront individuals and companies in starting up new ventures, either within an existing company or a new start-up company.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BLAW 348 White Collar Crime 4.0 Credits
Examines the current federal and local criminal codes as they apply specifically to managers and businesses and the enforcement process.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BLAW 356 Legal Issues in Corporate Governance 4.0 Credits
This course examines the legal and regulatory environment of corporate governance by reviewing legislation such as Sarbanes/Oxley and other regulations. The course examines not only the compliance requirement and penalties imposed by such regulations, but also analysis (analyzes) the impact it has on directors and managers in the management of business.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BLAW 358 Employment Law 4.0 Credits
Examines and analyzes legal aspects of employment as governed by law and judicial decision, including labor standards, workers’ compensation, employment law and employment practices, and employer and employee rights.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
BLAW 360 Intellectual Property and Cyber Law 4.0 Credits
This course presents an overview of the Law of Intellectual Property. It examines patents, copyrights, trademarks and trade secrets together with public policy issues including the Constitution and legislation. It also reviews current regulation and legislation relating to the Internet, including privacy and tort issues.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

BLAW I499 Independent Study in BLAW 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW I299 Independent Study in BLAW 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW I399 Independent Study in BLAW 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW T180 Special Topics in BLAW 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW T280 Special Topics in BLAW 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW T380 Special Topics in BLAW 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

BLAW T480 Special Topics in BLAW 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

Linguistics

Courses

LING 101 Introduction to Linguistics 0.0-3.0 Credits
Introduces major topics in the study of language, including language acquisition, language change, the social use of language, and the analysis of discourse, and teaches basic techniques in linguistic analysis through the use of a wide variety of language data.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

LING 102 Language and Society 3.0 Credits
Develops understanding of how language is involved with relations of class, ethnicity, gender and aesthetics in society. The course covers the social investigation of language use, politeness in languages, different varieties of English dialects, slang, and rap, bilingualism and languages in immigrant communities, and language planning.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

LING T180 Special Topics in Linguistics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LING T280 Special Topics in Linguistics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LING T380 Special Topics in Linguistics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

LING T480 Special Topics in Linguistics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Management

Courses

MGMT 201 Introduction to Technology Innovation Management 4.0 Credits
This course discusses the basics every manager needs to organize successful technology-driven innovation in both entrepreneurial and established firms. We start by examining innovation-based strategies as a source of competitive advantage and then examine how to build organizations that excel at identifying, building and commercializing technological innovations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
MGMT 210 Research Methods I 2.0 Credits
This course enables undergraduate students to design research in business and related disciplines. Students develop techniques in the selection and design of appropriate research methodologies in the identification of a research problem in a business environment. The course examines the research process from problem identification and setting through a review of pertinent literature as secondary sources and an examination of the descriptive research design.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 211 Research Methods II 2.0 Credits
This course introduces students to the group of approaches to social science and humanistic research known as qualitative inquiry. These approaches include ethnography, grounded theory, phenomenology, case study, and narrative research, and employ methods of interviewing, discource/content analysis, and participation observation. Technology used includes digital analog recorders, videotape, and software such as Simstat for text ‘mining’ and coding. Students will explicate studies that employ these approaches; discuss assumptions of qualitative inquiry; discuss standards of sampling, ethics, and validity, and design a qualitative research proposal.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 260 Introduction to Entrepreneurship 4.0 Credits
The course focuses on entrepreneurship as a generic activity, including start-ups and corporate entrepreneurship. It explores the opportunities and challenges faced by individuals starting up new ventures and the probable paths of career development for the students pursuing entrepreneurship.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 301 Designing Innovative Organizations 4.0 Credits
Designing innovative organizations focuses on effective organizational design in technology innovative organizations, with special emphasis on innovative organizational forms that can provide strategic advantage. Topics include when to use functional, divisional, or matrix organizations, how IT creates new organizational possibilities, and examples of innovative organizational possibilities, such as democratic decision-making, crowd-based organizations, internal resource markets, and other forms of collective intelligence. Team projects include inventing new possibilities for real organizations.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 302 Competing in Technology Industries 4.0 Credits
This course provides a set of concepts, tools, and frameworks that are grounded on the theories of strategic management and technological innovation that are necessary to achieve competitive advantages in the technology industries. We will accomplish this objective by using a combination of lectures, class discussions, guest lectures, case memos, write-ups, a final exam and a group project that focuses on a live case analysis.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 363 Directed Study in Entrepreneurship 4.0 Credits
This course provided student with real experiences in the realm of entrepreneurship under the guidance and direction Baiada Center in Technology Entrepreneurship. This course may not be repeated for credit.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MGMT 260 [Min Grade: D]

MGMT 364 Technology Management 4.0 Credits
This course focuses on the dynamic of technological innovation and change, in particular, how new technologies create entrepreneurial opportunities. The course examines how industries and firms are transformed by new technologies and what factors affect innovation performance.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MGMT 365 Business Plan for Entrepreneurs 4.0 Credits
In this course, students learn how to prepare a comprehensive strategy for launching a new business. The vehicle for achieving this is the preparation of a start-up business plan based on a selected opportunity.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MGMT 260 [Min Grade: D]

MGMT 366 Entrepreneurship Certificate Project 1.0 Credit
This is a capstone special project for the Entrepreneurship Certificate. Students would propose a topic in entrepreneurship that is related to their undergraduate area. The topic would need to be approved by the Management Department Head.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MGMT 260 [Min Grade: D] and MGMT 365 [Min Grade: D] and ACCT 120 [Min Grade: D]

MGMT 370 Business Consulting 4.0 Credits
Students act as consultants to local, national and global companies working on real business issues. Student teams, with the support of advisors and faculty, will focus their energy on helping clients achieve new insights to business challenges through data driven decisions. Projects integrate various business disciplines; students will define conceptual and theoretical issues, conduct research, and analyze data central to for-profit organizations. Students will present plans and recommendations to help resolve clients' business challenges. Clients and projects vary each term. Client team meetings may occur during business hours. Can be used as a business elective requirement. Cannot be repeated for credit. Open to juniors and seniors.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
MGMT 371 Business Consulting for Nonprofits 4.0 Credits
Students act as consultants to local and national nonprofits working on real business issues. Student teams, with the support of advisors and faculty, will focus their energy on helping clients achieve new insights to business challenges through data driven decisions. Projects integrate various business disciplines; students will define conceptual and theoretical issues, conduct research, and analyze data central to these organizations. Students will present plans and recommendations to help resolve clients' business challenges. In addition to the project, students will also learn about some of the unique aspects of the governance of non-profit organizations. Clients and projects vary each term. Client team meetings may occur during business hours. Can be used as a business elective requirement.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

MGMT 372 Startup Consulting 4.0 Credits
This course provides students with real-world consulting experiences with entrepreneurs. It is designed so that student teams work with start-up companies or with start-up projects inside established companies; topics include but are not limited to market research, feasibility assessment, business model testing, business plan development and new product launch. Students work with companies in order to gain experience with entrepreneurs and consulting, in addition to learning about the opportunities and challenges that entrepreneurs face every day in their businesses.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MGMT 260 [Min Grade: D]

MGMT 450 Strategy and Competitive Advantage 4.0 Credits
Provides an integrated approach to business planning. Develops strategic analysis and decision-making through examination of an organization's internal and external environment. Requires written and oral case reports.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: FIN 301 [Min Grade: D] and ORGB 300 [Min Grade: D] and (MKTG 301 [Min Grade: D] or MKTG 201 [Min Grade: D])

MGMT 451 Management Simulation 4.0 Credits
Requires student teams responsible for the operation of competing firms in a computer-simulated dynamic business environment to conduct top management strategic planning, analysis, and social responsibility.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: FIN 301 [Min Grade: D] and ORGB 300 [Min Grade: D] and MKTG 301 [Min Grade: D]

MGMT I399 Independent Study in MGMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MGMT I499 Independent Study in MGMT 4.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

Management Information Systems
Courses
MIS 200 Management Information Systems 4.0 Credits
Introductory course to Management of Information Systems, a core business function. The course examines how information systems (i.e., information technology, people, procedures, and data) help add value to an organization, and integrate the various functional areas of a business (e.g., accounting, marketing, etc.).
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
MIS 261 Introduction to Enterprise Application Software Using SAP - Logistics 4.0 Credits
This course introduces students to the SAP Business Suite, real-life business processes in modern companies, and the fundamental concepts of enterprise application software. A hands-on, case study approach to exploring SAP ERP (enterprise resource planning) capabilities, focusing on Logistics/Operations (procurement, production, and fulfillment) will be used. In addition, associated SAP applications such as Customer Relationship Management and Supply Chain Management, as well as touching on some related solutions such as Analytics, Cloud Computing and In-Memory Computing (SAP HANA) will be discussed. After completing this course, students will be equipped with practical skills and competencies for careers in business and IT where SAP software is universal.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 262 Intro to Enterprise Application Software Using SAP - Accounting & Analytics 4.0 Credits
This course introduces students to real-life accounting business processes in modern companies, fundamental concepts of enterprise application software like enterprise resource planning (ERP) and methods for reporting and data analysis. We will use SAP ERP and Analytics solutions, taking a hands-on, case study approach to exploring Financial Accounting, Managerial Accounting and related business processes. After completing this course, students will be equipped with practical skills and competencies for careers in business and information technology where SAP software is universal.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MIS 200 [Min Grade: D] or MIS 300 [Min Grade: D]

MIS 342 Systems Analysis and Design 4.0 Credits
Introduces structured and object-oriented systems analysis and design methodologies in classroom and hands-on lab settings. Discusses system life-cycle concepts and techniques such as dataflow diagrams, structure charts, and E-R diagrams. Also covers object-oriented design, prototyping, and rapid application development approaches.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MIS 300 [Min Grade: D] or MIS 200 [Min Grade: D]

MIS 343 Database Design and Implementation 4.0 Credits
Covers data and file structures, object-oriented database design, and the use of SQL for querying databases. Discusses logical and physical database design and offers hands-on experience with commercial database management systems (DBMSs).

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MIS 200 [Min Grade: D] or MIS 300 [Min Grade: D]

MIS 346 Management Information Systems Strategy 4.0 Credits
To discuss Management of Information Systems, and then to elaborate on its application to organizational change, especially to reengineering. This course will introduce the student to central aspects of MIS policy and strategy in the first part of the course and then use these concepts to understand reengineering in the latter part of the course.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 347 Domestic and Global Outsourcing Management 4.0 Credits
To introduce the student to issues in managing the outsourcing of Information Systems. This will be done in a mixture of lectures and student team presentations. The lectures will introduce the students to some of the central themes of outsourcing IS by summarizing current literature. Parallel to these lectures students will form study teams to investigate other important topics of IS outsourcing through a guided literature reading.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 348 Visual Basic Database Programming for Business 4.0 Credits
To introduce Business students to the basic concepts of programming, object oriented thinking, and database programming in the context of business applications.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

MIS 349 Predictive Business Analytics with Relational Database Data 4.0 Credits
Data mining is about creating new information by examining datasets to identify patterns and unknown questions they relate to by applying data modeling and statistical tools. The objective of this course is to introduce students to data mining through Base Programming, applied statistics, and data visualization methods in SAS.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 202 [Min Grade: D], STAT 206 [Min Grade: D] (Can be taken Concurrently)(MIS 200 [Min Grade: D] or MIS 300 [Min Grade: D])

MIS 351 Introduction to Programming for Business in C# 4.0 Credits
This course is an introductory course to the process and tools necessary to build a complete information system given a specification. In this course, you will learn basic concepts and techniques in computer programming. This course selects Microsoft Visual Studio.Net and C# as the software development environment and programming language. This language and development system is a complete suite of tools for creating stand-alone applications, portions of larger systems, independent objects, complete distributed systems, and active components of the World Wide Web.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MIS 200 [Min Grade: D] or MIS 300 [Min Grade: D]
MIS 352 Advanced Business Programming with ASP.Net 4.0 Credits
This course builds on the earlier Business Programming with ASP.NET course. Microsoft's ASP.NET is the major web application framework used to develop web-based business applications. This course introduces the student more advanced topics in business application development. In the earlier course, students learned how to build basic web-based applications using web forms, this course moves on to building application logic using C# and connecting to the back-end databases that store corporate data. Students who complete both sequence courses will have to ability to participate in building all components of Web-.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Prerequisites:** MIS 200 [Min Grade: D] or MIS 300 [Min Grade: D]

MIS 361 Information System Project Management 4.0 Credits
The course is structured around the key phases of a project lifecycle – initiating a project, planning a project, executing a project, controlling a project, and closing out a project. It also pays specific attention to the nine knowledge areas of Project Management as defined by the Project Management Institute (PMI)'s Project Management Body of Knowledge (PMBOK): project scope, cost, time, integration, quality, communication, risk, human resources, and procurement management. Additionally, students will be introduced with choices in project management approaches (such as SAP Project Management and APM).

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Prerequisites:** MIS 200 [Min Grade: D] or MIS 300 [Min Grade: D]

MIS I199 Independent Study in MIS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS I299 Independent Study in MIS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS I399 Independent Study in MIS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS I499 Independent Study in MIS 1.0-4.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS T180 Special Topics in MIS 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS T280 Special Topics in MIS 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS T380 Special Topics in MIS 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

MIS T480 Special Topics in MIS 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** LeBow College of Business

**Repeat Status:** Can be repeated multiple times for credit

Manufacturing Engineering Technology

**Courses**

**MET 100 Graphical Communication 3.0 Credits**
Introduces engineering graphics and fundamentals of computer aided design using the interactive software package AutoCAD on a personal computer.

**College/Department:** College of Engineering

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if classification is Freshman.

**MET 101 Engineering Materials 3.0 Credits**
Study of tests used to characterize properties of ceramic, polymeric, and metallic materials and how material properties influence their use and design for engineering applications. Testing procedures demonstrations.

**College/Department:** College of Engineering

**Repeat Status:** Not repeatable for credit

**Prerequisites:** CHEM 111 [Min Grade: D] and (CHEM 113 [Min Grade: D] or CHEM 101 [Min Grade: D])

**MET 201 Introduction to Manufacturing Processes 0.0-3.0 Credits**
Introduces manufacturing and its managed activities: research and development, production, marketing, industrial relations, and finance. Includes laboratory work in organization, staffing, and operating a model manufacturing enterprise.

**College/Department:** College of Engineering

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Pre-Junior or Sophomore

**Prerequisites:** MATH 110 [Min Grade: D]

**MET 202 Computer-Aided Drafting 4.0 Credits**
Introduces computer design using an interactive software package on a microcomputer.

**College/Department:** College of Engineering

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
MET 204 Applied Quality Control 3.0 Credits
Covers variables, procedures, and processes of total quality control within the manufacturing industries. Includes instrumentation for material evaluation, attribute inspection and sampling, supervising for organizational quality improvements, and statistical control. Emphasizes directed laboratory experiences.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: STAT 201 [Min Grade: D]

MET 205 Robotics and Mechatronics 3.0 Credits
Provides a comprehensive technical introduction to robotics and automation in manufacturing. Topics include flow line production, material handling, group technology, and flexible mechatronics-integrated manufacturing.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 103 [Min Grade: D] or PHYS 101 [Min Grade: D] and MATH 110 [Min Grade: D]

MET 209 Fluid Power 3.0 Credits
Covers the fundamentals of hydraulic/pneumatic systems with an emphasis on applications of Bernoulli’s equation. Topics include component types and designs, hydraulic/pneumatic circuit analysis and design of hydraulic/pneumatic systems.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 103 [Min Grade: D] or PHYS 101 [Min Grade: D] and PHYS 104 [Min Grade: D] or PHYS 102 [Min Grade: D]

MET 213 Applied Mechanics 4.0 Credits
Applications of statics and strength of materials with applications to problems in manufacturing. A combined statics and strength of materials course with applications in manufacturing, including: design of bolted connections, simple structures, and beam design.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: D] or PHYS 102 [Min Grade: D] and MATH 122 [Min Grade: D] and (MET 101 [Min Grade: D] or ENGR 220 [Min Grade: D])

MET 301 Advanced Design Graphics 3.0 Credits
Covers the theory and practice of industry’s parts and assembly drawings with a specialization in tolerance and geometric dimensioning. Discusses industrial procedures and standards.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 100 [Min Grade: D]

MET 307 HazMat for Manufacturing 0.0-3.0 Credits
Covers the characteristics of hazardous substances and wastes, medical surveillance for plant personnel, toxicology, respirators and protective clothing, environmental direct reading indicators, decontamination procedures, and safe working practices.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: BIO 161 [Min Grade: D] and CHEM 162 [Min Grade: D] and CHEM 164 [Min Grade: D]

MET 308 Maritime Manufacturing 0.0-3.0 Credits
Provides an overview of the key engineering standards, laws, and regulations governing the construction of commercial vessels in the United States and methods of complying with these requirements. Focuses on the ship manufacturing process and the installation and testing of ship systems.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

MET 310 Advanced Robotics and Mechatronics 3.0 Credits
Covers applied topics related to the integration of computer, robotics, and internet-based automation technologies in modern manufacturing.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 205 [Min Grade: D]

MET 316 Computer Numerical Control 3.0 Credits
Discusses theory and application of computer numerical control machines in the manufacturing environment. The laboratory focuses on the programming and operation of CNC machine tools.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (MATH 110 [Min Grade: D] or MATH 121 [Min Grade: C]) or MATH 101 [Min Grade: D]) and MET 100 [Min Grade: D]

MET 321 Changing World of 3D Printing and Rapid Prototyping 3.0 Credits
This course is an introduction and survey of rapid-prototyping, especially centered on the advent, impact, and utility of 3D printers and supporting digital technology: computer-aided design (CAD) and computer-aided manufacturing (CAM) software. The course will cover both the concepts and practice of 3D printing and prototyping, emphasizing hands-on work developing computer-based design models (“drawings”) and fabricating prototypes (“parts”) using current tools for desktop manufacturing including 3D printers, laser cutters, desktop engravers, and micromolding and printing. With this knowledge and skill set, students will be able to design, develop and demonstrate a working product suitable for commercialization.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 100 [Min Grade: D] or MEM 201 [Min Grade: D]

MET 322 Design for Manufacturing and Assembly 3.0 Credits
One of the final steps in creating a marketable product is the manufacturing of the components. Throughout the design process, engineers must fully understand a variety of processes in which parts can be produced and assembled. Selecting a manufacturing method and ensuring the parts are capable of production is a difficult but critical part of the product design process. This course will allow students to apply the theory of design for manufacturing (DFM) and design for assembly (DFA) to the overall design process. Topics include practical techniques for selection of materials and processes, design considerations for production, manual assembly and automated assembly, and Boothroyd and Dewhurst methods. Students review case studies and analyze production assemblies.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 100 [Min Grade: D] and MET 201 [Min Grade: D]
MET 402 Manufacturing Design with CAD 3.0 Credits
Covers design of tools and fixtures for manufacturing, including general-purpose work holders, modular and dedicated fixtures, jigs, fixturing principles, degree of freedom, locating and clamping components, wire frame and solid modeling, and 3d to 2D conversion. Students design models of fixtures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 301 [Min Grade: D]

MET 403 Three Dimensional Modeling 3.0 Credits
Covers three-dimensional design with emphasis on manufacturing and industrial standards. Includes computer-aided-manufacturing using solid, surface, and wire-frame models.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 100 [Min Grade: D]

MET 404 Digital Instrumentation 3.0 Credits
Covers digital technology and its application in manufacturing. Covers variables, procedures, and processes of total quality control.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: EET 201 [Min Grade: D]

MET 407 Manufacturing Processes 3.0 Credits
Covers a systematic understanding of the operations, applications, and planning of manufacturing processes. Discusses quantitative evaluations of processing parameters influencing product quality.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 101 [Min Grade: D] and MATH 122 [Min Grade: D]

MET 408 MFG Information Management 3.0 Credits
Covers information management in manufacturing. Topics include cost estimation and control, manufacturing resources planning (MRP), just-in-time (JIT), production and inventory controls, management information systems (MIS), supply chain management (SCM), and other advanced information management technology.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 205 [Min Grade: D] and MATH 122 [Min Grade: D]

MET 409 Green Manufacturing 3.0 Credits
Covers life cycle analysis, pollution prevention, recycling, and lean manufacturing, including characteristics of hazardous substances and wastes, medical surveillance for plant personnel, toxicology, respirators and protective, environmental direct reading indicators, decontamination procedures and safe working practices for MFG.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 111 [Min Grade: D] and CHEM 113 [Min Grade: D]

MET 411 Advanced Computer Numerical Control 3.0 Credits
This course covers applied topics related to the integration of computer, CNC machines, and internet-based automation technologies in modern manufacturing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 316 [Min Grade: D]

MET 421 [WI] Senior Design Project I 3.0 Credits
This course constitutes the first course of a three-quarter course sequence. It aims to train the students in identifying projects of relevance to the society, in planning and scheduling a solution, and in entrepreneurial activities that may result from the project. The course is also intended to cover an industrial project starting from the proposal writing and conceptual design to final steps. This course is focused on proposal writing. This is a writing intensive course.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

MET 422 Senior Design Project II 3.0 Credits
This course constitutes the second course of a three-quarter course sequence and continues MET 421. It aims to train the students in maintaining the progress of a project on schedule, including resolving any team conflicts. It also trains them how to prepare oral, and submit written progress reports. The students supply summary reports to his/her advisor. This course is focused on following standard design steps from the conceptual to final design.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 421 [Min Grade: D]

MET 423 [WI] Senior Design Project III 3.0 Credits
This is the final installment of a 3 course sequence. The course objective is to train students in a project from the initial conceptual design stage to the preliminary and the final design completion, how to conduct design reviews, and how to document and present findings, design concepts, and conclusion in both oral and written formats. Students are also required to build a working prototype of their final design concept and present it during final presentation of the project.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 422 [Min Grade: D]

MET 1199 Independent Study in MET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MET 2199 Independent Study in MET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MET 3399 Independent Study in MET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MET 4199 Independent Study in MET 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
**Prerequisites:**

**Repeat Status:** Can be repeated multiple times for credit

**MET T480 Special Topics in MET 0.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** College of Engineering

**Repeat Status:** Can be repeated multiple times for credit

**Special Topics in MET**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** College of Engineering

**Repeat Status:** Can be repeated multiple times for credit

**Restrictions:** Can enroll if classification is Senior.

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**Marketing Courses**

**MKTG 301 Introduction to Marketing Management 4.0 Credits**
Provides a conceptual and applications-oriented framework for marketing decision-making in a dynamic environment. Emphasizes satisfying target customers and achieving organizational objectives through skillful blending of strategies in product development, pricing, promotion, and distribution.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman

**MKTG 322 Advertising & Integrated Marketing Communications 4.0 Credits**
Examines advertising principles, techniques, technologies, and methods; artistic and creative aspects; psychological appeals; and production. Covers advertising and promotion management, including organization and planning, problems and strategies, media selection and evaluation, and agency-client relationships.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Sophomore

**Prerequisites:** MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

**MKTG 324 Marketing Channels and Distribution Systems 4.0 Credits**
Examines philosophies, concepts, principles, and methods that must be employed to achieve maximum effectiveness and efficient.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Sophomore

**Prerequisites:** MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

**MKTG 326 Marketing Insights 4.0 Credits**
Applies analytical tools in the investigation of marketing problems. Emphasizes systematic research design, gathering, and interpretation of information for marketing decision-making.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Sophomore

**Prerequisites:** MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

**MKTG 344 Professional Personal Selling 4.0 Credits**
Prepares students for business-to-business personal selling careers. Uses role-playing and experiential exercises to teach the latest strategies and tactics in prospecting and qualifying, planning sales calls, approaching prospects, making sales presentations, negotiating resistance, confirming and closing "win-win" agreements, and servicing customers to ensure satisfaction.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Sophomore

**Prerequisites:** MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

**MKTG 347 New Product Development 4.0 Credits**
Analyzes the process of discovering new product opportunities and creating new product ideas that are strategically sound. Covers demand analysis, futuresitics, new product strategy, creativity techniques, product evaluation, interacting with research and development departments, and developing a marketing plan.

**College/Department:** LeBow College of Business

**Repeat Status:** Not repeatable for credit

**Restrictions:** Cannot enroll if classification is Freshman or Sophomore

**Prerequisites:** MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]
MKTG 348 Services Marketing 4.0 Credits
Covers marketing theory, concepts, strategy, and tactics as applied to the unique characteristics and demands of service-oriented industries such as health care, transportation, finance, law, consulting, education, training, tourism, security, entertainment, and hospitality within a global macroenvironment.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 351 Marketing for Non-Profit Organizations 4.0 Credits
Applies the marketing concepts of product, price, promotion, distribution, and benefit-cost maximization to the exchange relations of non-profit organizations.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 353 Business-to-Business Marketing 4.0 Credits
Covers practices, strategies, and managerial problems in marketing and distributing industrial products and services to the industrial customer; procurement and sales practices; and cost and price analysis.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 355 Interactive Marketing 4.0 Credits
Addresses the principles, techniques, and methods of direct, interactive marketing in an era of emerging global technologies. Emphasizes field work, projects, and presentations.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 356 Consumer Behavior 4.0 Credits
Applies contemporary behavioral science to consumer decision-making, including the relationship between the efforts of business firms in marketing their products and the reactions of ultimate consumers.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 357 Global Marketing 4.0 Credits
Examines international involvement of companies from exporting to the multinational enterprise stage. Covers the nature of international competition; distribution systems; pricing and credit policies; promotional methods; trade barriers and agreements; and the cultural, political, legal, ethical, and technological barriers.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 362 Brand and Reputation Management 4.0 Credits
The course focuses on the strategic management of product and organization brands, both corporate and non-profit, and how one can build brands that are highly distinguished reputationally to enhance financial value, attract and keep top talent and build relationships with customers, communities, and other key stakeholders.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 363 Brand & Reputation Management Project 1.0 Credit
Analysis of a “real world” organization's corporate brand and reputation management. Topic and scope must be approved by the Academic Director of the Center for Corporate Reputation Management. The integrative experience required for completion of the Certificate in Corporate Brand and Reputation Management.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MKTG 362 [Min Grade: D] and MKTG 322 [Min Grade: D] and COM 181 [Min Grade: D] and (MKTG 201 [Min Grade: C-] or MKTG 301 [Min Grade: C-])

MKTG 364 Marketing for New Ventures 4.0 Credits
Examines the unique marketing challenges faced by entrepreneurs launching new products and/or services. Topics include: designing new offerings, targeting customer segments, and marketing on a tight budget. The course is designed to be useful for small business owners, managers at large companies, and social entrepreneurs.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 365 New Media Marketing 4.0 Credits
Marketing practices have dramatically shifted with the rise of social media & the proliferation of devices, platforms & applications. This rapidly changing environment presents new opportunities & challenges for marketers. Through a combination of case studies, best practice examples, & the development of social & digital media marketing plans, students learn how the elements of a digital strategy work together with traditional media to attract prospective customers.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 366 Customer Analytics 4.0 Credits
Customer analytics is about applying (often simple) models to understand and predict customer behavior. Firms have access to more information about their customers than ever before. But data alone should not be confused for knowledge. The role of the model is to summarize patterns and generate predictions of customer behavior in the future. We will use simple models from probability theory and stochastic processes as a lens through which to view customer behavior.

College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: STAT 201 [Min Grade: C-] or STAT 205 [Min Grade: C-]
MKTG 367 Data-Driven Digital Marketing 4.0 Credits
This course will provide students with an overview of the rapidly-emerging field of digital marketing. Since digital marketing is constantly changing, students will become proficient at learning about new digital marketing platforms, how each channel is used to communicate with customers and be able to develop a list of "key questions" to ask about any new marketing medium. Because data and analytics are an important component of digital marketing, students will also become proficient at using data to evaluate a marketing campaign. One of the best ways to assess marketing strategies is through A/B testing and students will become expert at planning, analyzing and reporting A/B tests. We will also discuss strategies for integrating data-based decision making into organizations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 368 Corporate Responsibility Management 4.0 Credits
Companies increasingly think about their responsibility to have positive impact on society and the environment. In fact, some have argued that this is a sure path to business performance. In actuality, managing corporate responsibility is filled with pitfalls, contradictions, and dilemmas. This course will examine both the opportunities and dangers for leaders at companies large and small.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG 380 Seminar in Marketing Strategy 4.0 Credits
Builds upon marketing concepts learned in other courses and presents an integrated approach to marketing strategy. Uses a number of real-life cases and requires students to work in groups and make project presentations.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MKTG 301 [Min Grade: C-] or MKTG 201 [Min Grade: C-]

MKTG I199 Independent Study in MKTG 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG I299 Independent Study in MKTG 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG I399 Independent Study in MKTG 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG I499 Independent Study in MKTG 0.5-6.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG T180 Special Topics in MKTG 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG T280 Special Topics in MKTG 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG T380 Special Topics in MKTG 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

MKTG T480 Special Topics in MKTG 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

Materials Engineering

Courses

MATE 100 Materials for Emerging Technologies 2.0 Credits
Evolution of materials engineering; education and the profession; concepts, tools, and techniques; selection and design using metals, ceramics, polymers, and composites; application of materials in a technological society; and materials of the future.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 101 Fundamentals of Materials 4.0 Credits
Examines principles underlying structure, properties, and behavior of engineering materials, including metals, ceramics, polymers, and composites; application of materials in a technological society; and materials of the future.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

MATE 120 Modern Materials in Your World 3.0 Credits
This undergraduate level introductory course in modern materials is designed as an elective course for non-engineering majors. It will introduce the field of materials science and engineering while stressing the importance of materials selection in modern day products. In addition, the course will highlight the importance of sustainable materials in product life cycle design in order to minimize environmental effects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BME
MATE 214 Introduction to Polymers 4.0 Credits
Covers polymer molecular structure, polymerization methods, semi-crystalline polymers, glass transition, polymer solution in blends, mechanical properties, and characterization methods.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Corequisite: MATE 221

MATE 221 Introduction to Mechanical Behavior of Materials 3.0 Credits
Covers mechanics of materials, materials under load, application to materials testing, rate-dependent response to materials, fracture materials, fatigue behavior, manufacturing, and materials processing.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 221 [Min Grade: D] and (ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D] or MATH 201 [Min Grade: D]) and CHEM 241 [Min Grade: D]

MATE 241 Thermodynamics of Materials 4.0 Credits
Covers the fundamental laws of thermodynamics, statistical meaning of entropy, thermodynamic functions, heat capacity, reactions in gases and condensed phases, phase diagrams, solutions, and reaction equilibria in condensed solutions.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 221 [Min Grade: D] and ENGR 210 [Min Grade: D]

MATE 240 Kinetics of Materials 4.0 Credits
Covers chemical reaction kinetics, thermodynamics and structure of crystal defects, diffusion equations and numerical methods of solution, kinetics in interfacial phenomena, and diffusional transformations.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 221 [Min Grade: D] and ENGR 210 [Min Grade: D]

MATE 280 Advanced Materials Laboratory 4.0 Credits
The goal of the course is to introduce students to state-of-the-art experimental techniques for analysis of structure, composition and properties of materials. Electron microscopy, Raman spectroscopy, indentation and thermal analysis will be described.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 220 [Min Grade: D] and ENGR 202 [Min Grade: D]

MATE 315 Processing Polymers 0.0-4.5 Credits
Covers polymer processing, viscous flow and melt rheology, injection molding, extrusion, mechanical behavior, and applications and design.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 214 [Min Grade: D]

MATE 341 Defects in Solids 3.0 Credits
Main classes of crystalline defects: vacancies, dislocations, stacking faults, surfaces, grain boundaries, geometry, energy considerations, and movement of defects. Defects in specific crystallographic systems.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MSE.
Prerequisites: MATE 355 [Min Grade: D]

MATE 345 Processing of Ceramics 4.5 Credits
Covers powder production, materials characterization, stability of powder suspensions, rheological and viscoelastic properties of slurries, green-body consolidation, drying, sintering, and structure-property relationships.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 355 [Min Grade: D] (Can be taken Concurrently)

MATE 351 Electronic and Photonic Properties of Materials 4.0 Credits
Electrons, principles of quantum mechanics, bonding, free electrons, and band theory solids; lattice vibrations, electronic and vibrational heat capacity; semiconductors and semiconductor devices; dielectrics, magnetic and optoelectronic materials and devices; superconductivity; applications and implications for energy-harvesting, conversion and storage.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MATE 355 [Min Grade: D] (Can be taken Concurrently)

MATE 355 Structure and Characterization of Crystalline Materials 3.0 Credits
Bonding in solids; classification of metals, semiconductors, and insulators; crystal systems; crystallographic systems in specific engineering materials, relationships, X-ray generation, X-ray absorption and emission; reciprocal space; geometric representation of crystals, small and wide angle scattering, electron microscope imaging and diffraction.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MSE.
Prerequisites: ENGR 220 [Min Grade: D] and MATE 221 [Min Grade: D]

MATE 366 [WI] Processing of Metallic Materials 4.5 Credits
Covers solidification processing, casting and welding, heat flow analysis, solid-state transformations, precipitation hardening, transformations in steels, martensite transformations, and industrial case studies. This is a writing intensive course.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 245 [Min Grade: D] and MATE 341 [Min Grade: D]
MATE 370 Mechanical Behavior of Solids 3.0 Credits
Covers continuum mechanics; three-dimensional stress and strain, hydrostatic and deviatoric components, and isotropic elasticity; Mises yield criterion; fracture criteria; linear elastic fracture mechanics; materials selection; defect-tolerant and defect-free fatigue design; notch effects; and statistics of variation.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 221 [Min Grade: D] and (ENGR 231 [Min Grade: D] or MATH 261 [Min Grade: D] or MATH 201 [Min Grade: D])

MATE 410 Case Studies in Materials 3.0 Credits
Covers interaction of materials processing and design, materials selection, the design-failure interface, cost and capacity in manufacturing, Taught via case studies.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 221 [Min Grade: D]

MATE 450 The Nuclear Fuel Cycle & Materials 3.0 Credits
Nuclear fuel cycle, including extraction, enrichment, transmutation in a nuclear reactor, reprocessing, waste processing, repository performance. Materials for nuclear reactors, mechanical and thermal performance, radiation damage.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Restrictions: ENGR 220 [Min Grade: D] and (MEM 371 [Min Grade: D] or ECEP 402 [Min Grade: D])
Prerequisites: MATE 221 [Min Grade: D]

MATE 455 Biomedical Materials 3.0 Credits
Familiarizes students with natural tissues and the implants designed to replace them, treating both components as engineering materials. Includes a review of fundamental topics of materials structure and testing, and case studies.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATE 221 [Min Grade: D]

MATE 458 Advanced Biomaterials 3.0 Credits
Tissue Engineering, matrices, cells, scaffold, engineering properties, constitutive relations, absorbable polymers, cell seeding, cellular isolation, cell-scaffold interaction. May be repeated for credit.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MATE 221 [Min Grade: D] and ENGR 232 [Min Grade: D] and MATH 200 [Min Grade: D]

MATE 473 Electronic, Magnetic and Optical Characterization of Energy Materials 3.0 Credits
This course will examine the selection criteria for component materials in each of these applications and cover how critical properties – electronic conductivity, mobility, ionic conductivity, magnetization, optical absorption, Seebeck coefficient – are measured.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Prerequisites: MATE 351 [Min Grade: D]

MATE 476 Recycling of Materials 3.0 Credits
This course will examine the selection criteria for recycling component materials. Recycling involves both reusing materials for energy applications and reprocessing materials into new products.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Prerequisites: MATE 240 [Min Grade: D] and MATE 245 [Min Grade: D]

MATE 482 Materials for Energy Storage 3.0 Credits
The course will address principles of operation of electrochemical energy storage devices and describe materials used in those devices.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Prerequisites: ENGR 220 [Min Grade: D]

MATE 483 Environmental Effects on Materials 3.0 Credits
Environmental degradation is explored with a focus on electrochemical corrosion reactions in metals and alloys due to atmospheric, aqueous, chemical or elevated temperature exposure. In addition, high temperature degradation of ceramics and degradation of polymers due to exposure to heat, light and chemicals will be addressed. The role of these environmental effects during service and the impact on performance and reliability will be explored.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Prerequisites: MATE 245 [Min Grade: D]

MATE 491 [WI Senior Project Design I 2.0 Credits
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education. This is a writing intensive (WI) course.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MATE 280 [Min Grade: D] and MATE 370 [Min Grade: D] and MATE 315 [Min Grade: D] and MATE 351 [Min Grade: D]

MATE 492 Senior Project Design II 3.0 Credits
Continues MATE 491. Requires written and oral progress reports.
College/Department: College of Engineering
Repeat Status: Not-repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MATE 491 [Min Grade: D]
MATE 499 Independent Study in MATE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MATE I499 Independent Study in MATE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MATH 100 Fundamentals of Mathematics 3.0 Credits
Course covers properties of real numbers, algebraic expressions, rational expressions, linear and quadratic functions, and graphs. This course is intended to give students the background needed to enroll in MATH 101.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Corequisite: EXAM 082

MATH 101 Introduction to Analysis I 4.0 Credits
Covers linear, quadratic, exponential, and logarithmic functions; systems of linear equations; elementary linear programming; matrix algebra; inverse; and mathematics of finance.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 100 [Min Grade: C] or MATH 049 [Min Grade: CR] or APEM 070 or APC 060
Corequisite: EXAM 080

MATH 102 Introduction to Analysis II 4.0 Credits
Covers limits, continuity, derivatives, indefinite and definite integrals, and applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 101 [Min Grade: D]
Corequisite: EXAM 080
MATH 105 Algebra, Functions, and Trigonometry 6.0 Credits
Properties of real numbers, algebraic expressions, rational expressions, linear and quadratic functions and graphs, and additional topics from algebra. Topics from geometry and trigonometry essential for the study of calculus.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 082

MATH 107 Probability and Statistics for Liberal Arts 3.0 Credits
Probability and statistics in everyday life. The pitfalls of interpreting statistical data. A basic introduction to probability, chance, and gambling. Examples include coin-tossing, dice and roulette wheels.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 100 [Min Grade: D] or APEM 060

MATH 108 Mathematics for Nursing Professionals 3.0 Credits
Math foundations needed in the calculation of dosages and solutions of medications. Topics include systems of measurement and calculating dosages involving tablets, capsules, liquids, and powders.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 109 Practicum for Math 110 1.0 Credit
This supplement to MATH 110 emphasizes team-based approaches to working and learning, regular problem solving, and an appreciation for how mathematics is connected with other disciplines. Individual drills, small-group problem sets, and in-class discussion will reinforce the concepts in MATH 110 and develop learning strategies that are useful in other courses.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: MATH 110

MATH 110 Precalculus 3.0 Credits
Reviews topics from algebra, geometry, and trigonometry essential for the study of calculus. For students planning to take Calculus I.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman.
Prerequisites: MATH 049 [Min Grade: CR] or MATH 100 [Min Grade: C] or APC 060
Corequisite: EXAM 082

MATH 112 Practicum for Math 121 1.0 Credit
The purpose of MATH 112 is to improve the study habits and learning strategies that are essential for success in MATH 121 and other math courses. MATH 112 emphasizes team-based approaches to working and learning, regular problem solving, and an appreciation for how mathematics is connected with your discipline. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in your freshman mathematics sequence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: MATH 121

MATH 113 Practicum for Math 122 1.0 Credit
The purpose of MATH 113 is to improve the study habits and learning strategies that are essential for success in MATH 122 and other math courses. MATH 113 emphasizes team-based approaches to working and learning, regular problem solving, and an appreciation for how mathematics is connected with your discipline. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in your freshman mathematics sequence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: MATH 122

MATH 115 Practicum for MATH 200 1.0 Credit
The purpose of MATH 115 is to improve the study habits and learning strategies that are essential for success in MATH 200 and other math courses. MATH 115 emphasizes team-based approaches to working and learning, regular problem solving, and an appreciation for how mathematics is connected with your discipline. Through individual drills, small-group problem sets, and in-class discussion we will reinforce concepts taught in your freshman mathematics sequence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: MATH 200

MATH 116 Calculus and Functions I 4.0 Credits
This is the first course in a two-term sequence designed to introduce students to key concepts from differential calculus while reviewing essential topics from algebra, geometry, and precalculus. Material includes limits and derivatives of algebraic functions and applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 049 [Min Grade: CR] or MATH 100 [Min Grade: C] or APC 060
Corequisite: EXAM 082

MATH 117 Calculus and Functions II 4.0 Credits
This is the second course in a two-term sequence designed to introduce students to key concepts from differential calculus while reviewing essential topics from algebra, geometry, and precalculus. Material includes limits and derivatives of transcendental functions and applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 116 [Min Grade: C-]
Corequisite: EXAM 082

MATH 119 Mathematical Foundations for Design 0.0-4.0 Credits
This course serves as an introduction to the mathematical concepts and tools most useful to students majoring in the Design Arts. Topics include functions, graphs, plane and fractal geometry, trigonometry, polar coordinates, and elementary topology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman or Sophomore
Corequisite: EXAM 080
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 121</td>
<td>Calculus I</td>
<td>4.0</td>
<td>Functions, limits and continuity, derivatives, transcendental functions, and applications.</td>
</tr>
<tr>
<td></td>
<td>Calculus II</td>
<td>4.0</td>
<td>Definite integrals, Fundamental Theorem of Calculus, integration techniques, applications of integration, numerical integration and differential equations.</td>
</tr>
<tr>
<td></td>
<td>Calculus III</td>
<td>0.0-4.0</td>
<td>Differential equations, Taylor's theorem, sequence and series, convergence, power series.</td>
</tr>
<tr>
<td></td>
<td>Mathematical Analysis I</td>
<td>3.0</td>
<td>Covers set theory, coordinate systems and graphs, functions, linear programming (geometric approach), matrices and linear systems, and linear programming (algebraic approach). Required for architecture, business administration, and construction management students. Non-credit for engineering and science students. Fall, Winter.</td>
</tr>
<tr>
<td></td>
<td>Mathematical Analysis II</td>
<td>3.0</td>
<td>Covers counting techniques, probability, statistics, and probability applications. Non-credit for engineering and science students. All terms.</td>
</tr>
<tr>
<td></td>
<td>Mathematical Analysis III</td>
<td>3.0</td>
<td>Covers limits, rates of change, derivatives, applications of differentiation, exponential and logarithmic functions, integrals, techniques of integration, applications of integration. Non-credit for engineering and science students. All terms.</td>
</tr>
<tr>
<td></td>
<td>Combinatorics</td>
<td>3.0</td>
<td>Select combinatorial topics such as recurrence relations, generating functions, inclusion-exclusion, and graph theory. Emphasis on techniques for writing mathematical arguments and proofs.</td>
</tr>
<tr>
<td></td>
<td>Discrete Mathematics</td>
<td>3.0</td>
<td>Elementary set theory, combinatorics, elementary number theory, graphs, and special topics chosen from formal language theory, graph algorithms, coding theory, and other applications.</td>
</tr>
<tr>
<td></td>
<td>Linear Algebra</td>
<td>4.0</td>
<td>Systems of linear equations, matrix algebra, determinants, vector spaces, eigenvalues and eigenvectors, orthogonality, diagonalization, applications.</td>
</tr>
<tr>
<td></td>
<td>Survey of Geometry</td>
<td>3.0</td>
<td>Axiomatic approach to geometry: plane geometry, transformational geometrics, and an introduction to classical non-Euclidean geometries. Includes experimental approaches using appropriate software tools.</td>
</tr>
<tr>
<td></td>
<td>Differential Equations</td>
<td>4.0</td>
<td>Covers solution methods and properties for scalar and vector differential equations. Topics include linear and nonlinear equations, numerical methods, separation of variables, and transform methods.</td>
</tr>
<tr>
<td></td>
<td>Introduction to Mathematical Reasoning</td>
<td>3.0</td>
<td>A transition course that develops the reasoning skills necessary for later courses. Emphasizes writing and presentation skills. Topics taken from set theory, logic, induction, relations, functions, and properties of the real number system.</td>
</tr>
<tr>
<td></td>
<td>Multivariate Calculus</td>
<td>4.0</td>
<td>Vectors, curves, partial derivatives, gradient, constrained optimization, coordinate system, multiple integrals, and applications.</td>
</tr>
<tr>
<td></td>
<td>Survey of Geometry</td>
<td>3.0</td>
<td>Axiomatic approach to geometry: plane geometry, transformational geometrics, and an introduction to classical non-Euclidean geometries. Includes experimental approaches using appropriate software tools.</td>
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</table>
MATH 235 Math Competition Problem Solving Seminar 0.5-4.0 Credits

Problems from math competitions (such as the Putnam exam) are solved by students in this course. This course may be repeated four times for credit as topics vary.

College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 4 times for NaN credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 200 [Min Grade: D]

MATH 238 History of Mathematics 3.0 Credits

This course explores the history of mathematical concepts. Both the people involved and the environment in which the developments took place will be studied. Mathematics from the time of Babylonia to the present will be discussed. The presentation will take a thematic approach, which may vary each term.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

MATH 239 Mathematics for the Life Sciences 4.0 Credits

A broad survey of mathematical topics that are fundamental for application in the life science: multivariate calculus, differential equations, elementary probability. Emphasis on application.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 102 [Min Grade: D] or MATH 122 [Min Grade: D]

MATH 250 Mathematics of Investment and Credit 3.0 Credits

Interest Rate Measurement, Valuation of Annuities, Loan Repayment, Bond Valuation. Recommended for students taking actuarial exam FM2.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 123 [Min Grade: D]

MATH 261 Linear Algebra 3.0 Credits

Covers matrix arithmetic systems of linear equations, including vector spaces, coordinate systems, determinants, characteristic value problems, and Euclidean spaces, and application to quadratic forms and linear differential equations. Problems from engineering and science will be solved using applications such as MATLAB during the lab.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 122 [Min Grade: D]

MATH 262 Differential Equations 3.0 Credits

Covers solutions of first-order equations, undetermined coefficient and variation of parameter methods of solution of higher order linear equations, systems of equations, and Laplace transform. Problems from engineering and science will be solved using applications such as MATLAB during the lab.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 261 [Min Grade: D]

MATH 285 Differential Equations II 3.0 Credits

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 210 [Min Grade: D]

MATH 291 Complex and Vector Analysis for Engineers 4.0 Credits

Complex and Vector Analysis for Engineers. Covers gradient, divergence, and curl; integral theorems, curvilinear coordinates, complex differentiation and integration, Cauchy's Theorem, power series, residues and applications.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D] and PHYS 102 [Min Grade: D]

MATH 300 Numerical Analysis I 4.0 Credits

The course covers root finding and fixed points, polynomial interpolation, splines, numerical integration and numerical differentiation. The course emphasizes computational solutions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D] and MATH 211 [Min Grade: D] and (CS 171 [Min Grade: D] or CS 123 [Min Grade: D])

MATH 301 Numerical Analysis II 3.0 Credits

A continuation of MATH 300. This course focuses on time dependent problems. It includes numerical solution of ordinary differential equation, the heat and wave equations, and moving interfaces. The discussed techniques include implicit schemes or ODEs, finite differences, spectral methods and the level set method.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 300 [Min Grade: D]

MATH 305 Introduction to Optimization Theory 4.0 Credits

Provides a broad survey of mathematical techniques in optimization theory used in operations research and management science. Includes topics selected from the following categories: linear programming, integer programming, network flows, and nonlinear programming.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 201 [Min Grade: D]

MATH 310 Probability and Statistics 4.0 Credits

Not open to mathematics or computer science majors. Covers probability, probability distribution of discrete and continuous random variables, moment-generating functions, distribution of sample statistics, estimation and statistical tests, tests for goodness of fit, and regression analysis.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is CS or major is MATH or classification is Freshman
Prerequisites: MATH 200 [Min Grade: D]

MATH 311 Probability and Statistics I 4.0 Credits

Discrete and continuous probability distributions, conditional probabilities, expected value and variance, joint probability distributions, marginal distributions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 200 [Min Grade: D]
Corequisite: EXAM 081
MATH 312 Probability and Statistics II 4.0 Credits
Covers estimation, consistency, unbiasedness, maximum likelihood, confidence intervals, hypothesis testing, Type I and Type II errors, Neyman Pearson lemma, likelihood ratio tests, and tests for means and variances.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 311 [Min Grade: D] or MATH 310 [Min Grade: D]
Corequisite: EXAM 081

MATH 316 Mathematical Applications of Symbolic Software 3.0 Credits
Mathematical Applications of Symbolic Software. Topics from calculus are investigated via complex problems requiring the use of symbolic mathematical software, primarily Maple. Numerical, graphical, and algebraic approaches are integrated. Limits, derivatives, root-finding, integration, and infinite series are explored in this context.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 123 [Min Grade: D] and MATH 200 [Min Grade: D]

MATH 318 [WI] Mathematical Applications of Statistical Software 3.0 Credits
Mathematical Applications of Statistical Software. Applications of modern statistical technologies and software, such as SAS, are used to describe and analyze data. Some topics covered are data management, collecting data, inferences for single and multiple population means, proportions, count data, regression, correlation and nonparametric statistical methods. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 310 [Min Grade: D] or MATH 312 [Min Grade: D]

MATH 319 Techniques of Data Analysis 4.0 Credits
An applied course that considers the acquisition, analysis, visualization, and presentation of data. Emphasizes computation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 318 [Min Grade: D]

MATH 320 Actuarial Mathematics 3.0 Credits
Covers probability in a risk management context. Univariate probability distribution including binomial, negative binomial, Poisson, uniform, exponential, normal, lognormal, Pareto, and Weibull distributions. Multivariate distributions including conditional and marginal probability distributions, joint moment generating functions, probability and moments for linear combinations of independent random variables and related topics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 311 [Min Grade: D]

MATH 321 Vector Calculus 4.0 Credits
Covers vector algebra; gradient, divergence, curl, and curvilinear coordinates; Green's theorem, divergence theorem, and Stokes' theorem; and applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D]) and MATH 200 [Min Grade: D]

MATH 322 Complex Variables 4.0 Credits
Introduces functions of one complex variable. Topics include the basic properties of analytic functions, power series, integration, residues and poles, and conformal mapping with applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 210 [Min Grade: D]

MATH 323 Partial Differential Equations 4.0 Credits
Covers basic concepts and solution techniques for the standard partial differential equations of mathematical physics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 210 [Min Grade: D]

MATH 331 Abstract Algebra I 4.0 Credits
Covers theory of groups, homomorphism and isomorphism, theory of rings, integral domains, ideals, unique factorization, and theory of fields.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MATH 220 [Min Grade: C:] or CS 270 [Min Grade: C:]) and (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D])

MATH 332 Abstract Algebra II 3.0 Credits
Covers further topics in abstract algebra, including canonical decomposition of linear transformation, bilinear forms, multilinear algebra and determinants, finite fields, and selected short subjects.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 331 [Min Grade: C-]

MATH 387 Linear Algebra II 3.0 Credits
Covers linear transformations, including kernel and range; eigenvalues and eigenvectors; diagonalization of symmetric matrices; and application to differential equations, quadratic forms, and Markov chains. Fall.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 261 [Min Grade: D] or MATH 201 [Min Grade: D]
MATH 401 Elements of Modern Analysis I 3.0 Credits
Covers the real number system, elementary topology, limits, infinite series, continuity, derivatives, and the Riemann integral.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (MATH 220 [Min Grade: C-] or CS 270 [Min Grade: C-]) and (MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D]) and MATH 200 [Min Grade: D]

MATH 402 Elements of Modern Analysis II 3.0 Credits
Covers continuation of integration theory, improper integrals, sequences and series, power series, and uniform convergence.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 401 [Min Grade: C-]

MATH 410 Scientific Data Analysis I 3.0 Credits
Fundamental principles and applications of statistics for scientific data analysis. Topics include data exploration, principles of probability distributions, Central Limit Theorem, hypothesis testing, z, t and F tests, one-way analysis of variance, linear regression, and contingency table analysis. Programming statistical applications in R will be included.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 122 [Min Grade: D] or MATH 239 [Min Grade: D]

MATH 411 Scientific Data Analysis II 3.0 Credits
Scientific data analysis and experimental design. Topics include multiple regression and model selection, nonlinear and logistic regression, analysis of covariance, multi-factor analysis of variance, nested, factorial and repeated measures experimental designs, random effects, and introduction to bootstrap methods and randomization tests. Programming statistical applications in R will be included.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 410 [Min Grade: C-]

MATH 422 Introduction to Topology 4.0 Credits
Covers topological space, metric spaces, function, continuity, compactness, and connectedness.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 220 [Min Grade: C-]

MATH 449 Mathematical Finance 3.0 Credits
This course is an introduction to the mathematics of finance. The main topics include: fixed income mathematics (duration, convexity, compounding conventions, immunization of bond portfolios, yield curve stripping), foundations of the arbitrage theory (pricing of futures and forwards, swaps, put/call parity) and introduction to stochastic derivative pricing (Black-Scholes and beyond).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 311 [Min Grade: D]

MATH 450 Introduction to Graph Theory 3.0 Credits
Introduction to Graph Theory. Topics covered include paths and cycles, Eulerian graphs, Hamiltonian graphs, trees, matching, coloring, planarity, and some additional topics in special graphs such as interval graphs.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 201 [Min Grade: D] and MATH 221 [Min Grade: D]

MATH 475 Cryptography 3.0 Credits
Classic cryptosystems, elementary number theory, RSA, ElGamal, discrete logarithms, digital signatures, plus a special topic selected from elliptic curves, information theory, and quantum cryptography.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 201 [Min Grade: D] and MATH 311 [Min Grade: D]

MATH 483 Discrete Event Simulation 3.0 Credits
Covers system simulation, Monte Carlo methods, discrete event modeling techniques, queuing models, programming considerations, statistical definitions and concepts, random number generation, output analysis, and design of computer experiments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 311 [Min Grade: C]

MATH 489 Tensor Calculus 3.0 Credits
Covers tensor algebra, including coordinate transformations, fundamental quadratic form, covariant and contravariant tensors, Riemannian metric, and applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (MATH 201 [Min Grade: C] or MATH 261 [Min Grade: C] or ENGR 231 [Min Grade: C]) and MATH 200 [Min Grade: C]

MATH I199 Independent Study in MATH 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

MATH I299 Independent Study in MATH 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

MATH I399 Independent Study in MATH 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

MATH I499 Independent Study in MATH 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
### Mathematics Education

#### Courses

**MTED 417 Mathematics Methods and Content: Early Childhood 3.0 Credits**

Students will know and effectively deliver standards-based academic math content, based on age appropriate understanding, and individual and groups needs including a respect for the unique needs of all types of learners. This course requires additional field experience hours.

**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

**MTED 418 Mathematics Methods and Content 3.0 Credits**

Course emphasizes diagnostic instruction in mathematics by allowing students to complete problems that their students will be expected to work, noting the error and correction process, as well as gaining an awareness of student difficulties in mathematics.

**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** MTED 417 [Min Grade: B]

**MTED 419 Teaching Secondary Mathematics 3.0 Credits**

This course emphasizes the major issues in learning and teaching mathematics in the secondary school. Topics will include instructional practices, learning theories, philosophies of assessment, and curriculum in the secondary school. Throughout the course, emphasis will be placed on the appropriate use of technology. Additional field-based experiences are required.

**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

**MTED 428 Cultural and Historical Significance of Mathematics 3.0 Credits**

The course explores how mathematics reflects and influences the ideas and movements in culture, history, biography and philosophy. An emphasis on teaching methods is integrated throughout the course.

**College/Department:** School of Education  
**Repeat Status:** Not repeatable for credit

### Mechanical Engineering & Mechanics

#### Courses

**MEM 201 Foundations of Computer Aided Design 0.0-3.0 Credits**

Covers application of modern, computer-aided graphics techniques and the use of state-of-the-art, computer-aided design/drafting package(s). Includes topics such as principles of computer-aided design/drafting and interactions with computer-aided manufacturing, rapid prototyping, and other modern manufacturing processes; engineering graphics and graphics languages in computer-aided design and/or drafting; creation of a drawing environment; database and file management, editing, modification, displaying, dimensioning, plotting and printing; special editing techniques; 3-D modeling, solid modeling, shading, and rendering; and file transfer. Students must have Sophomore class standing.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman

**MEM 202 Statics 3.0 Credits**

Covers two- and three-dimensional vector representation of forces, moments and couples; static equilibrium of particles, rigid bodies, and engineering structures; analysis of external and internal forces in structures via methods of free body diagrams; and properties of cross-sectional areas.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Restrictions:** Cannot enroll if classification is Freshman  
**Prerequisites:** PHYS 185 [Min Grade: D] or PHYS 101 [Min Grade: D]

**MEM 220 Basic Fluid Mechanics 4.0 Credits**

Covers general physical properties of a fluid; kinetics of fluid motion; material derivative, vorticity, strain, and dynamics of fluids; and derivation of conservation laws in control volume form with applications.

**College/Department:** College of Engineering  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** TDEC 114 [Min Grade: D] or MATH 189 [Min Grade: D] or MATH 200 [Min Grade: D]
MEM 230 Mechanics of Materials I 0.0-4.0 Credits
Covers definitions of stress and strain, uniaxial loading, torsion, bending moments and shear forces in beams, bending stresses and shear stress in beams, and stress transformation.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 202 [Min Grade: D]

MEM 238 Dynamics 4.0 Credits
Covers kinematics and kinetics in two and three-dimensional space, force and acceleration, linear and angular momentum, and energy methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 101 [Min Grade: D] or ENGR 110 [Min Grade: D] and MEM 202 [Min Grade: D]

MEM 255 Introduction to Controls 4.0 Credits
Introduces the concepts of modeling of mechanical, electrical, electromechanical, thermal, and hydraulic systems; linearization; state-space model; time-domain analysis; transfer functions; frequency-domain analysis; analysis of systems involving automatic control of position, speed, power, flow, pressure, temperature, and other physical quantities; basic concept of feedback; basic concept of stability; computer-aided analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 238 [Min Grade: D] and (MATH 189 [Min Grade: D] or MATH 200 [Min Grade: D]) and MEM 202 [Min Grade: D]

MEM 230 Mechanics of Materials II 4.0 Credits
Reviews mechanics of materials, beam theory, combined loading, stress transformation, shear center, asymmetrical bending, deflection of beams, statically indeterminate beams, energy methods, inelastic bending, and beam column instability.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 230 [Min Grade: D]

MEM 220 Fluidic Devices and Systems 4.0 Credits
Introduces the basic concept of fluidic devices and systems, including the analysis of fluidic systems, including the analysis of fluidic systems, including the analysis of fluidic systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 220 [Min Grade: D] and MEM 310 [Min Grade: D]

MEM 231 Experimental Mechanics I 0.0-2.0 Credits
Covers static testing methods, including strain gages, extensometers, photoelasticity, and model analysis; practical applications of experimental stress analysis; and verification of standard materials tests, including tensile, shear, and buckling. Winter. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 238 [Min Grade: D] (Can be taken Concurrently) MEM 230 [Min Grade: D]

MEM 232 Fluidic Devices and Systems 4.0 Credits
Introduces the basic concept of fluidic devices and systems, including the analysis of fluidic systems, including the analysis of fluidic systems, including the analysis of fluidic systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 220 [Min Grade: D] and MEM 310 [Min Grade: D]

MEM 233 Mechanical Behavior of Materials 3.0 Credits
Introduces the deformation and failure of engineering materials; Emphasizes application of the fundamentals to engineering design to prevent failure; Covers material damage and failure under multi-axial stresses, yielding, fracture mechanics, fatigue crack growth, fatigue life estimation, and deformation and failure of composite materials.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Senior.
Prerequisites: MEM 230 [Min Grade: D]
MEM 345 Heat Transfer 4.0 Credits
Covers fundamentals of conduction, convection, and radiation; steady and unsteady heat conduction; fundamentals of boundary layer flows; introduction to forced and free convection for external and internal flows; blackbody radiation; and radiation and surface radiation properties.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: ENGR 210 [Min Grade: D] and (MEM 220 [Min Grade: D] or CIVE 320 [Min Grade: D]) and (MATH 210 [Min Grade: D] or MATH 262 [Min Grade: D] or ENGR 232 [Min Grade: D])

MEM 351 Dynamic Systems Laboratory I 1.0-2.0 Credits
Includes experiments involving modeling and simulation of linear and nonlinear dynamic systems, including feedback controls. Spring.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 255 [Min Grade: D]

MEM 355 Performance Enhancement of Dynamic Systems 4.0 Credits
This course introduces measures of performance of dynamical systems, means of computing/evaluation of such measures, and how to design controllers to improve performance.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 255 [Min Grade: D]

MEM 361 Engineering Reliability 3.0 Credits
Reviews probability concepts and modeling of random phenomena, including parameter estimation, empirical determination of distribution models, catastrophic failure models, material strength and fatigue life distribution, and reliability improvement.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: MATH 290 [Min Grade: D] or MATH 201 [Min Grade: D] or MATH 261 [Min Grade: D] or ENGR 231 [Min Grade: D]

MEM 371 Introduction to Nuclear Engineering I 2.0 Credits
Introduces the fundamental scientific, technical, social and ethical issues in nuclear engineering; nuclear reactions and reactivity, radiation protection and control, nuclear energy production and utilization, nuclear fuel cycle, nuclear fuel cycle, nuclear materials, controlled fusion and thermonuclear plasma systems, basics of plasma physics and plasma chemistry, nuclear waste management, nuclear reactor safety, analysis of severe nuclear accidents, risk assessment and related issues of engineering ethics.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 201 [Min Grade: D] and (ENGR 210 [Min Grade: D] or CHE 206 [Min Grade: D])

MEM 373 Space Systems Engineering I 3.0 Credits
Introduction to space engineering through presentation of two topics that serve as the foundation of space systems analysis and design: rocket propulsion and orbital mechanics.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 220 [Min Grade: D] and MEM 238 [Min Grade: D] and MEM 310 [Min Grade: D]

MEM 374 Space Systems Engineering II 3.0 Credits
Introduction to design principles and theory of satellite systems engineering, including design theories and parameters involved in satellite development, as well as real life conditions such as applications, product assurance, assembly, and testing.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 373 [Min Grade: D]

MEM 391 Introduction to Engineering Design Methods 1.0 Credit
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education. This is a writing intensive course.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EE or major is ETLM or major is MECH.
Cannot enroll if classification is Freshman or Pre-Junior or Sophomore

MEM 395 Hess Undergraduate Scholars Research 0.5-3.0 Credits
A change for undergraduates to experience independent research as part of the MEM Hess Honors Program. Weekly group meetings to discuss the details of the research endeavor are coupled with independent student in a research laboratory. May be repeated five times for credit.

College/Department: College of Engineering
Repeat Status: Can be repeated 5 times for 18 credits
Prerequisites: MEM 310 [Min Grade: D]

MEM 400 Internal Combustion Engines 3.0 Credits
Covers engine types and trends, thermodynamics of engines and engine processes, ideal and actual engine processes and cycles, combustion and emissions, fuel chemistry and properties, detonation and knock, and engine testing and performance.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 310 [Min Grade: D]

MEM 402 Power Plant Design 3.0 Credits
Covers heat cycle arrangement, equipment selection, analysis of cost demands, and diversity factors. Includes economic studies of plant and cycle arrangements.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 310 [Min Grade: D]
MEM 403 Gas Turbines & Jet Propulsion 3.0 Credits
Covers fundamentals of thermodynamics and aerothermodynamics, and application to propulsion engines; thermodynamic cycles and performance analysis of gas turbines and air-breathing propulsion systems, turbojet, turboprop, ducted fan, ramjet, and ducted rocket; theory and design of ramjets, liquid and solid rockets, air-augmented rockets, and hybrid rockets; aerodynamics of flames, including the thermodynamics and kinetics of combustion reactions; supersonic combustion technology and zero-g propulsion problems; and propulsion systems comparison and evaluation for space missions.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** MEM 220 [Min Grade: D] and MEM 310 [Min Grade: D]

MEM 405 Principles of Combustion I 3.0 Credits
Covers thermochemistry, the relationship between heats of formation and bond energies, heat capacity and heats of reaction, chemical equilibrium, calculation of flame temperature, and composition of burned gas.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 410 [Min Grade: D]

MEM 406 Principles of Combustion II 3.0 Credits
Covers laminar flame propagation in premixed gases, detonation and deflagration, burning of liquid and solid fuels, and diffusion flames.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 405 [Min Grade: D]

MEM 410 Thermodynamic Analysis II 3.0 Credits
Covers thermodynamic analysis of ideal and real mixtures and gas phase reacting systems. Introduces equilibrium analysis.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 310 [Min Grade: D]

MEM 413 HVAC Loads 3.0 Credits
Human comfort and associated models; state-of-the-art methods of calculating building peak heating and cooling loads; analysis of different psychrometric processes; different types of secondary systems: description, operating principles, modeling, simulation and sizing of secondary systems.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 345 [Min Grade: D] and (MEM 310 [Min Grade: D] or AE 220 [Min Grade: D])

MEM 414 HVAC Equipment 3.0 Credits
Standard and real, single-stage multistage refrigeration cycles; vapor compression components (compressor, expansion devices, condensers, and evaporators); heat pumps; absorption systems; boilers; heat exchangers; cooling coils, cooling towers; part-load energy performance; annual energy; annual energy estimation methods (degree-day, bin method, modified degree-day).

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 345 [Min Grade: D] and (MEM 310 [Min Grade: D] or AE 220 [Min Grade: D])

MEM 415 Fuel Cell Engines 3.0 Credits
Introduces fundamental aspects and operating principles of fuel cell systems, including: basic electrochemical principles, thermodynamics required for understanding the operation, components including functions and materials, electrochemical performance characteristics, analysis of system losses and efficiency, various fuel cell types, current state of technology, application areas/implementation, and current technical challenges.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** (MEM 220 [Min Grade: D] or CHE 302 [Min Grade: D] or CHE 311 [Min Grade: D] or CIVE 320 [Min Grade: D]) and MEM 310 [Min Grade: D]

MEM 417 Introduction to Microfabrication 3.0 Credits
This course focuses on the fundamentals of microfabrication technologies. The materials, principles, and applications of silicon-based microfabrication technologies such as photolithography, wet/dry etching, deposition techniques, surface micromachining, and polymer micromachining are covered. This course also includes two lab sessions through which students have hands-on experiences in microfabrication.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Junior or Senior.

MEM 419 Microfluidics and Lab-on-a-Chip 3.0 Credits
This course focuses on design, manufacturing, and application of lab-on-a-chip systems as well as understanding microfluidic phenomena. The lecture covers novel microfluidic phenomena, microsensors, microactuators, and case studies. This course also includes two lab sessions through which students have hands-on experiences in lab-on-a-chip technology.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Junior or Senior.
**Prerequisites:** MEM 417 [Min Grade: D]

MEM 420 Aerodynamics 3.0 Credits
Covers steady and unsteady flow, flow around a body, wing theory, thin airfoil theory, fundamental equation of finite-wing theory, and aerodynamic characteristics of wings. Introduces potential theory and boundary layer phenomena.

**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 220 [Min Grade: D]
MEM 423 Mechanics of Vibration 4.0 Credits
Covers free and forced vibrations of one-, two-, and multiple-degree-of-freedom systems; continuous systems; and transient and random vibration problems. Includes use of digital computer for homework and special class problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 238 [Min Grade: D] and (TDEC 222 [Min Grade: D] or ENGR 232 [Min Grade: D] or MATH 210 [Min Grade: D] or MATH 262 [Min Grade: D])

MEM 424 Biomechanics 3.0 Credits
Introduces modeling of dynamics of biomechanical systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 202 [Min Grade: D] and MEM 238 [Min Grade: D]

MEM 425 Aircraft Design & Performance 3.0 Credits
Introduces aerodynamics and airfoils; steady flight; power required and power available curves; range and endurance; takeoff, glide, and landing; stick force and control-free stability; moment coefficients and derivatives; and designing to specification. Students must have Junior class standing.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.

MEM 426 Aerospace Structures 3.0 Credits
Covers properties of wing and fuselage sections, torsion of thin-walled and skin-stringer multiple-cell sections, non-symmetrical bending of wing and fuselage sections, shear in thin-walled and skin-stringer sections, and buckling. Introduces matrix methods.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 230 [Min Grade: D]

MEM 427 Finite Element Methods 3.0 Credits
Introduces the fundamental theory and formulations of finite element method and its application in structural mechanics and thermal/fluid science. Topics include formulation of 1-D and 2-D elements, isoparametric elements, static and dynamic analysis of trusses, beams, and frames, 2-D plane problems, and heat transfer problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: MEM 201 [Min Grade: D] and MEM 230 [Min Grade: D]

MEM 428 Introduction to Composites I 3.0 Credits
Introduces anisotropic elasticity, lamina stiffness and compliance, plane stress and strain, test methods, and failure criteria.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 330 [Min Grade: D]

MEM 429 Introduction to Composites II 3.0 Credits
Covers laminated plate theory, stiffness and compliance of laminated plates, effect of laminated configuration on elastic performance, and strength production.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 428 [Min Grade: D]

MEM 430 Advanced Stress Analysis 4.0 Credits
Examines three-dimensional representation of stress and strain, coordinate transformation, stress strain relationships for anisotropic and isotropic materials, equilibrium equations, boundary value problems, governing equations in plane strain and plane stress problems, Airy's stress function, two-dimensional problems in polar coordinates, and selected applications to stress analysis problems in mechanical engineering.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 330 [Min Grade: D]

MEM 431 Machine Design I 3.0 Credits
Covers static strength and fatigue theories of failure, fasteners, welded joints, springs, roller bearings, and lubricated spur gears.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: MEM 202 [Min Grade: D] and MEM 230 [Min Grade: D] and MEM 238 [Min Grade: D]

MEM 435 Introduction to Computer-Aided Design and Manufacturing 0.0-4.0 Credits
Covers fundamental use of CAD/CAM systems for geometry definition, finite element applications, and introductory computer graphics concepts.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: MEM 201 [Min Grade: D]

MEM 436 Introduction to Computer-Aided Manufacturing 3.0 Credits
Examines the basic elements that are used to integrate the design and manufacturing processes. Robotics computerized-numerical controlled machine, and CAD/CAM systems. Manufacturability considerations when integrating unit process elements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 201 [Min Grade: D] and MEM 435 [Min Grade: D]

MEM 437 Manufacturing Process I 3.0 Credits
Examines the basic elements used to integrate the design and manufacturing processes; robotics, computerized-numerical-controlled machines, and CAD/CAM systems; and manufacturability considerations when integrating unit process elements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 220 [Min Grade: D] and MEM 230 [Min Grade: D]
MEM 438 Manufacturing Process II 3.0 Credits
Covers plastics and reinforced plastics processes, theory of polymer and plastic process, simple models of polymer flows, and manufacturability of plastics.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 437 [Min Grade: D]

MEM 440 Thermal Systems Design 3.0 Credits
This course covers fundamentals of thermal system design; the role of design in engineering practice; economic analysis used for design of thermal systems; advanced concepts and analysis of heat exchangers and distillation equipment; modeling of thermal systems; simulation of thermal systems; fundamentals of optimization and design of optimized thermal systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 345 [Min Grade: D]

MEM 444 Biofluid Mechanics 3.0 Credits
This course introduces flow-related anatomy and pathophysiology, and biomedical flow devices and their design challenges. Analysis methods to solve biological fluid mechanics design problems are introduced and several interdisciplinary team projects are assigned to apply fluid mechanics to practical biological or medical problems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 220 [Min Grade: D] or BMES 451 [Min Grade: D]

MEM 445 Solar Energy Fundamentals 3.0 Credits
This course introduces basic theories of solar radiation, solar thermal energy, and photovoltaics. Students will learn basic radiation heat transfer, solar radiation, solar thermal collection and storage, passive and active solar heating/cooling, physics of photovoltaic cells, and characteristics and types of solar cells.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 345 [Min Grade: C] and PHYS 201 [Min Grade: C]

MEM 446 Fundamentals of Plasmas I 3.0 Credits
Introduces the fundamentals of plasma science and modern industrial plasma applications in electronics, fuel conversion, environmental control, chemistry, biology, and medicine. Topics include quasi-equilibrium and non-equilibrium thermodynamics, statistics, fluid dynamics and kinetics of plasma and other modern high temperature and high energy systems and processes.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 201 [Min Grade: D] or TDEC 201 [Min Grade: D] or PHYS 112 [Min Grade: D] or PHYS 187 [Min Grade: D]

MEM 447 Fundamentals of Plasmas II 3.0 Credits
Continues the development of the engineering fundamentals of plasma discharges applied in modern industrial plasma applications in electronics, fuel conversion, environmental control, chemistry, biology, and medicine. Topics include quasi-equilibrium and non-equilibrium thermodynamics, statistics, fluid dynamics of major thermal and non-thermal plasma discharges, operating at low, moderate and atmospheric pressures.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MEM 446 [Min Grade: D]

MEM 448 Applications of Thermal Plasmas 3.0 Credits
Introduces applications of modern thermal plasma processes focused on synthesis of new materials, material treatment, fuel conversion, environmental control, chemistry, biology, and medicine. Topics include thermodynamics and fluid dynamics of high temperature plasma processes, engineering organization of specific modern thermal plasma technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 201 [Min Grade: D] or TDEC 201 [Min Grade: D] or PHYS 112 [Min Grade: D] or PHYS 187 [Min Grade: D]

MEM 449 Applications of Non-Thermal Plasmas 3.0 Credits
Application of modern non-thermal plasma processes focused on synthesis of new materials, material treatment, fuel conversion, environmental control, chemistry, biology, and medicine. Topics include non-equilibrium thermodynamics and fluid dynamics of cold temperature plasma processes, engineering organization of specific modern non-thermal plasma technologies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 201 [Min Grade: D] or TDEC 201 [Min Grade: D] or PHYS 112 [Min Grade: D] or PHYS 187 [Min Grade: D]

MEM 453 Aircraft Flight Dynamics & Control I 3.0 Credits
Covers general equations of motion for aircraft; linearization based on small disturbance theory and modal analysis to identify longitudinal open-loop characteristics; review of classical control theory; static state space analysis; and autopilot design, including classical, pole placement, and optimal.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 355 [Min Grade: D]

MEM 454 Aircraft Flight Dynamics & Control II 3.0 Credits
Covers observers; lateral dynamics; Dutch roll, roll convergence, and spiral modes; autopilot design and evaluations; and inertial cross-coupling computer simulation and analysis.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MEM 453 [Min Grade: D]
MEM 455 Introduction to Robotics 0.0-4.0 Credits
Introduces basic concepts in robot operation and structure, including actuators, sensors, mechanical components, robot control and robot programming.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 238 [Min Grade: D] and MEM 255 [Min Grade: D]

MEM 456 Robotics II 3.0 Credits
Covers homogeneous kinematics of robots; velocities and accelerations; and static forces in manipulators, including iterative Newton-Euler formulation of manipulator dynamics.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 455 [Min Grade: D]

MEM 457 Robotics III 3.0 Credits
Covers robotic-based automated manufacturing, including robot work cell configurations, applications of robots in manufacturing, material transfer, assembly, and inspection.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Senior.
**Prerequisites:** MEM 456 [Min Grade: D]

MEM 458 Micro-Based Control Systems I 0.0-3.0 Credits
Provides hands-on experience in real-time control and manipulation of hardware dynamic systems, including microcomputer, architecture, software, and device drivers. Emphasizes real-time interfacing of data acquisition and control systems.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 355 [Min Grade: D]

MEM 459 Control Applications of DSP Microprocessors 3.0 Credits
Continues MEM 458. Provides real-time control and manipulation of hardware dynamic systems. Emphasizes real-time interfacing of data acquisition and control systems. Topics include Code Composer Studio, Microprocessor C programming, Pulse width modulation (PWM), Quadrature encoder pulse (QEP) circuits, DSP system control and interrupts, Digital loop systems, design of PID digital controllers, design of digital controllers in state space, microcomputer controller implementation, sensors and actuators, and implementation of digital controllers in microprocessors.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** MEM 458 [Min Grade: D]

MEM 462 [WI] Introduction to Engineering Management 3.0 Credits
Introduces the general theory of management, including the processes of planning, organizing, assembling resources, supervising, and controlling. This is a writing intensive course.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Junior or Senior.

MEM 467 Medical Robotics I 3.0 Credits
Use of robots in surgery, safety considerations, understanding robot kinematics, analysis of surgeon performance using a robotic device, inverse kinematics, velocity analysis, acceleration analysis, various types of surgeries case study.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** MEM 238 [Min Grade: D]

MEM 468 Medical Robotics II 3.0 Credits
Force and movement for robot arms, robot dynamics, computer vision, vision based control, combining haptics, vision and robot dynamics in a cohesive framework for the development of a medical robotic system.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** MEM 475 [Min Grade: D]

MEM 475 Haptics for Medical Robotics 3.0 Credits
Introduction to haptics, physiology of touch, actuators, sensors, non-portable force feedback, portable voice feedback, tactile feedback interfaces, haptic sensing and control.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** MEM 238 [Min Grade: D]

MEM 476 Computer-Aided Tissue Engr 3.0 Credits
Introduction to the engineering aspects of tissue reengineering and integrated CAD/CAE/CAM technology applied to tissue engineering with hands-on experience combing CAD, medical image processing, 3-D reconstruction software, and solid freeform fabrication of tissue scaffolding.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Senior.

MEM 477 Medical Robotics II 3.0 Credits
Introduction to the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education. This is a writing intensive course. MEM 435 is strongly recommended prior to taking this class.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** MEM 475 [Min Grade: D] and MEM 491 [Min Grade: D]

MEM 478 [WI] Senior Design Project I 2.0 Credits
Introduces the design process, including information retrieval, problem definition, proposal writing, patents, and design notebooks. Includes presentations on problem areas by experts from industry, government, and education. This is a writing intensive course. MEM 435 is strongly recommended prior to taking this class.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Senior.
**Prerequisites:** MEM 230 [Min Grade: D] and MEM 255 [Min Grade: D] and MEM 345 [Min Grade: D] and MEM 391 [Min Grade: D]

MEM 491 [WI] Senior Design Project II 0.0-3.0 Credits
Continues MEM 491. Requires written and oral progress reports. This is a writing intensive course.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Senior.
**Prerequisites:** MEM 491 [Min Grade: D]
**MEM 493 [WI] Senior Design Project III 0.0-3.0 Credits**
Continues MEM 492. Requires written and oral final reports, including oral presentations by each design team at a formal Design Conference open to the public and conducted in the style of a professional conference. This is a writing intensive course.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Senior.
**Prerequisites:** MEM 492 [Min Grade: D]

**MEM I199 Independent Study in MEM 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit

**MEM I299 Independent Study in MEM 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit

**MEM I399 Independent Study in MEM 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit

**MEM I499 Independent Study in MEM 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** College of Engineering
**Repeat Status:** Can be repeated multiple times for credit

**MHT 201 Kinematics 3.0 Credits**
Study of four-bar linkages, sliders, and other devices using orthogonal of vectors, instantaneous centers, equivalent linkages, and effective cranks. Graphic solutions are emphasized, including an introduction to computer software.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman or Sophomore
**Prerequisites:** PHYS 103 [Min Grade: D]

**MHT 205 Thermodynamics I 3.0 Credits**
Students are introduced to the general theory of heat and matter; laws of thermodynamics; energy-transformation principles and availability of energy; and properties and processes for substances and ideal gases.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** PHYS 103 [Min Grade: D] and MATH 122 [Min Grade: D] and MET 209 [Min Grade: D]

**MHT 206 Thermodynamics II 3.0 Credits**
First and second law analysis of power cycle components. Analysis of gas power cycles, including Otto & Diesel engines and Brayton cycle turbines. Analysis of traditional power plant cycles, including Rankine, Refrigeration and heat pump.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** MHT 205 [Min Grade: D]

**MHT 214 Technology Laboratory I 3.0 Credits**
Conduct experiments to determine the physical properties of incompressible fluids and to measure the flow rates of velocities utilizing pilot tubes, office plates, Venturi and Weirs flow meter, U-tube differential manometers and piezometers. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if classification is Junior or Senior.
**Prerequisites:** MHT 301 [Min Grade: D] (Can be taken Concurrently)

**MHT 220 Applied Statics 3.0 Credits**
Explores forces, moments, couples, statistics of particles, and rigid bodies in two and three dimensions. Examines external and internal distributed forces, first moments and centroids, and structures such as trusses, frames and machines.
**College/Department:** College of Engineering
**Repeat Status:** Not repeatable for credit
**Prerequisites:** PHYS 282 [Min Grade: D] and MATH 122 [Min Grade: D]
MHT 222 Applied Dynamics I 4.0 Credits
This course deals with the motion of bodies under the action of a single or multiple forces. It covers kinematics and kinetics of particles in rectilinear and curvilinear motions using various coordinate systems, work and energy, impulse and momentum, planar kinematics using analytical and graphical methods. Kinetics of rigid bodies using force and acceleration, work and energy, and impulse and momentum principles.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: (PHYS 103 [Min Grade: D] or PHYS 101 [Min Grade: D]) and MATH 122 [Min Grade: D]

MHT 224 Applied Dynamics II 3.0 Credits
Impulse and momentum of particles; kinematics and dynamics of rigid bodies-force-mass and acceleration; dynamics of rigid bodies - work and energy. Impulse and momentum; introduction to mechanical vibration.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 222 [Min Grade: D]

MHT 226 Measurement Techniques and Instrumentation 3.0 Credits
The course focuses on basic concepts of measurement and measurement systems and techniques, causes of errors and error propagation; uncertainty analysis, data collection and analysis using statistical methods, data acquisition systems; Knowledge delivery is based on integrated experiential learning modules involving various measurement sensors and instruments.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 104 [Min Grade: D] and STAT 201 [Min Grade: D] and EET 209 [Min Grade: D]

MHT 295 Environmental Control Plasma Laboratory 2.0 Credits
The course presents engineering principles of non-thermal plasma application to air cleaning from Volatile Organic Compounds by combining hands-on laboratory experience with lectures. The students learn the engineering and physical principles of non-equilibrium plasma systems using the unique pulsed corona system of the Drexel Plasma Institute Environmental Laboratory.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 111 [Min Grade: D] and CHEM 113 [Min Grade: D]

MHT 301 Fluid Mechanics I 3.0 Credits
Examine hydrostatics; principles governing fluids at rest; pressure measurement; hydrostatic forces on submerged areas and objects; simple dams. Discuss fluid flow in pipes under pressure; fluid energy; power and friction loss; Bernoulli's theorem. Flow measurement.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 205 [Min Grade: D] and MET 213 [Min Grade: D] and MET 209 [Min Grade: D]

MHT 310 Applied Strength of Materials I 3.0 Credits
Topics include axially loaded members, stress and strain, allowable stresses, factor of safety, temperature effects, indeterminate members, torsional stresses and deformation. Students also examine shear moment beams; and flexural and transverse shearing stresses in beams.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 222 [Min Grade: D]

MHT 312 Applied Strength of Materials II 3.0 Credits
A study of determinate and indeterminate beam deflections and reactions by superposition, integration and moment area methods. Topics include combined stresses; principal stresses; Mohr's circle; and theories of failure.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 310 [Min Grade: D]

MHT 314 Thermo and Heat Transfer Analysis 3.0 Credits
Explores basic thermodynamic and heat transfer concepts and relations including fundamental of conduction, convection, and radiation using modern experiential methods to analyze thermodynamics systems and the related heat transfer mechanisms.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 205 [Min Grade: D]

MHT 316 Fluid Mechanics Laboratory 3.0 Credits
Conduct experiments to determine the physical properties of incompressible fluids and to measure the flow rate of velocities as the fluid flows through open channels, partially filled conduits, conduits under pressure, pipe networks, and turbines and pumps.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 301 [Min Grade: D]

MHT 401 Mechanical Design I 4.0 Credits
An introduction to mechanical design, the design process, design factors, creativity, optimization, human factors, and value engineering. Topics include simple design, properties and selection of materials; stress concentrations; strength under combined stresses; theories of failure; impact; and fluctuating and repeated loads.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MET 100 [Min Grade: D] and MET 213 [Min Grade: D]

MHT 402 Mechanical Design II 4.0 Credits
Topics include deformation and design of belt drives, chair drives, detachable fasteners and bearings, lubrication, and journal bearings. Covers stresses and power transmission of spur, bevel, and worm gear, shaft design, and clutches and brakes.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 401 [Min Grade: D]
MHT 403 Fluid Mechanics II 3.0 Credits
Consider pipe networks and reservoir systems, flow in open channels and uniform flow energy, friction loss, minor losses, velocity distribution, alternate stages of flow, critical flow, non-uniform flow, accelerated, retarded flow and hydraulic jump.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: MHT 301 [Min Grade: D]

MHT 404 Advanced Materials 3.0 Credits
Lectures on inorganic materials, i.e., polymers, glasses, ceramics, concrete, wood, and materials having important electrical and magnetic properties; also a summary of the most up-to-date applications for the fabrication and uses of both metals and nonmetals.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MET 101 [Min Grade: D]

MHT 405 HVAC 3.0 Credits
Heating, Ventilation, and Air Conditioning (HVAC) focuses on air conditioning principles, including psychometrics and heat pumps. Examines calculation of heating and cooling loads in accordance with ASHRAE practices, principles of gas compression, analysis of vapor compression; refrigeration systems, low temperature refrigeration cycles, and absorption refrigeration systems.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: MHT 206 [Min Grade: D]

MHT T180 Special Topics in MHT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MHT T280 Special Topics in MHT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MHT T380 Special Topics in MHT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

MHT T480 Special Topics in MHT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Medical Billing & Coding

Courses
MBC 101 Medical Terminology for Billers and Coders 3.0 Credits
This course covers medical terminology and anatomy from a biller's and coder's perspective and provides a foundation for courses in medical billing and coding.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

MBC 201 Medical Billing I 3.0 Credits
Designed as part one of a two-part sequence, this course is intended for those who have no experience or minimal experience with medical billing. The student will learn principles of medical billing related to proper claim form preparation, submission, and payment processing.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

MBC 202 Medical Billing II 3.0 Credits
Designed as part two of a two part sequence, this course is intended for those who have completed MBC 201 and who are seeking further knowledge of medical billing.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 201 [Min Grade: D] or HSAD 201 [Min Grade: D]

MBC 250 Medical Billing Software 3.0 Credits
This course takes the theory learned in Medical Billing I and II and applies it to billing software applications. Charge entry, payment posting, report design, and generation are covered.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 202 [Min Grade: D] or HSAD 202 [Min Grade: D]

MBC 301 Physician-Based Medical Coding I 3.0 Credits
Part one of a two-part program. The student will learn principles of medical coding related to the three main coding manuals: CPT, ICD-9-CM, and HCPCS. The student will learn principles of medical coding related to the three main code books: CPT®, ICD-9-CM Volumes 1 & 2 and HCPCS Level II.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 201 [Min Grade: D]

MBC 302 Physician-Based Medical Coding II 3.0 Credits
Designed as part two of a two-part sequence, this course continues instruction in the principles of medical coding related to the three main coding manuals, as well as preparing the students to sit for one of the two national board exams in medical coding.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 301 [Min Grade: D] or HSAD 301 [Min Grade: D]
MBC 303 Hospital-Based Medical Coding I 3.0 Credits
Designed as part one of a two-part sequence, this course teaches the principles of hospital-based medical coding related to the coding for in-patient hospital cases by means of the main coding manuals, as well as helping to prepare the student to sit for one of the two national board exams in medical coding.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 301 [Min Grade: D] or HSAD 301 [Min Grade: D]

MBC 304 Hospital-Based Medical Coding II 3.0 Credits
Designed as part two of a two-part sequence, this course continues instruction in the principles of hospital-based medical coding related to the coding for in-patient and out-patient hospital cases by means of the main coding manuals, as well as helping to prepare the students to sit for one of the two national board exams in medical coding.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 303 [Min Grade: D] or HSAD 303 [Min Grade: D]

MBC 350 Physician-Based Chart Auditing 3.0 Credits
This course applies knowledge learned in Physician-Based Medical Coding I and II to auditing patient-visit documentation. Use of various audit tools and software will be explored in addition to preparing a presentation of audit results to physician and staff.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 302 [Min Grade: D] or HSAD 302 [Min Grade: D]

MBC 360 Hospital-Based Case Studies 3.0 Credits
This course applies knowledge learned in Hospital Based Medical coding I and II and applies it to actual coding of case studies for the hospital in-patient and out-patient setting, as well as providing additional preparation for hospital-based coding certification credentials.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: MBC 304 [Min Grade: D] or HSAD 304 [Min Grade: D]

Military Science

Courses
MLSC 101 Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 102 Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 103 Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 104 Hospital-Based Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 105 Hospital-Based Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 106 Hospital-Based Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 107 Hospital-Based Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 108 Hospital-Based Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 109 Hospital-Based Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 110 Leadership and Personal Developmnt 1.0 Credit
Introduces students/cadets to the personal challenges and competencies that are critical for effective leadership. Focus is placed on developing basic knowledge and comprehension of the U.S. Army’s Leadership Dimensions while gaining a “big picture” understanding of the Army ROTC program, its purpose in the U.S. Army and our nation, and its advantages for the student. Classes are conducted for one hour once each week.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 120 Foundations in Leadership 1.0 Credit
Reviews leadership fundamentals such as setting direction, problem solving, listening, presenting briefs, providing feedback and using effective writing skills. Students/cadets are also exposed to key fundamentals of skills required to be successful as an MS II cadet; namely, military map reading and land navigation, and small unit operations/leadership drills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 130 Continuing Studies: Foundations in Leadership 1.0 Credit
Continues to develop leadership fundamentals, while emphasizing increased awareness of and proficiency in military map reading and land navigation skills, and small unit operations/leadership drills.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Prerequisites: MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]

MLSC 201 Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 202 Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 203 Basic Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit

MLSC 210 Innovative Tactical Leadership 2.0 Credits
Explores the dimensions of creative and innovative tactical leadership strategies and styles by studying historical case studies and engaging in interactive student exercises. Focus is on continued development of the knowledge of leadership values and attributes through an understanding of rank, uniform, customs and courtesies.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B]
MLSC 220 Leadership in Changing Environments 2.0 Credits
Examines the challenges of leading in complex contemporary operational environments. Students/cadets are exposed to more complex land navigation/map reading tasks, as well as more advanced small unit operations/leadership drills. Cadets develop greater self awareness as they practice communication and team building skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B]

MLSC 230 Adaptive Team Leadership 2.0 Credits
Challenges cadets to study, practice, and evaluate adaptive leadership. Cadets begin to analyze and evaluate their own leadership values, attributes, skills, and actions. Primary attention is given to preparation for LDAC and the development of both tactical skills and leadership qualities.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B]

MLSC 301 Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B]

MLSC 302 Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B]

MLSC 303 Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B]

MLSC 310 Leadership in Contact 2.0 Credits
Uses increasingly intense situational leadership challenges to build cadet awareness and skills in leading small units. Skills in decision-making, persuading, and motivating team members when "in combat" are explored, evaluated, and developed.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B]

MLSC 320 Complex Team Leadership Issues 2.0 Credits
Challenges cadets with more complex leadership issues to further develop, practice, and evaluate adaptive leadership. Cadets continue to analyze and evaluate their own leadership values, attributes, skills, and actions in preparation for the Leadership Development and Assessment Course (LDAC). Primary attention is given to preparation for LDAC and the development of both tactical skills and leadership qualities.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B]

MLSC 330 Military Leadership Co-op Preparation 2.0 Credits
Continues the methodology of MLSC 320 by using increasingly intense situational leadership challenges to build cadet awareness and skills in leading small units. Skills in decision-making, persuading, and motivating team members when "in combat" are explored, evaluated, and developed. Emphasis is also placed on honing oral and written communication skills and mastering group dynamics while conducting tactical and Garrison operation orders.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B]

MLSC 390 Special Topics in Military Science 0.5-12.0 Credits
Special Topics of interest in Military Science. May be repeated for credit.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
MLSC 401 Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B] and MLSC 330 [Min Grade: B]
MLSC 402 Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not-repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B] and MLSC 330 [Min Grade: B] and MLSC 410 [Min Grade: B]

MLSC 403 Leadership Lab/Practicum 0.0 Credits
Provides hands-on experience to reinforce leadership fundamentals, while emphasizing increased awareness of and proficiency in military skills.
College/Department: University Courses
Repeat Status: Not-repeatable for credit
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B] and MLSC 330 [Min Grade: B] and MLSC 410 [Min Grade: B] and MLSC 420 [Min Grade: B]

MLSC 410 Developing Adaptive Leaders 2.0 Credits
Develops cadet proficiency in planning, executing, and assessing complex operations, functioning as a member of a staff, and providing leadership performance feedback to subordinates. Cadets are given situational opportunities to assess risk, make ethical decisions, and provide coaching to fellow ROTC cadets.
College/Department: University Courses
Repeat Status: Not-repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B] and MLSC 330 [Min Grade: B] and MLSC 410 [Min Grade: B] and MLSC 420 [Min Grade: B]

MLSC 410 Leadership in Contemporary Environments 2.0 Credits
Explores the dynamics of leading in the complex situations of current military operations. Cadets examine differences in customs and courtesies, military law, principles of war, and rules of engagement in the face of international terrorism. Aspects of interacting with non-government organizations, civilians on the battlefield, and host nation support are examined and evaluated.
College/Department: University Courses
Repeat Status: Not-repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B] and MLSC 330 [Min Grade: B]

MLSC 430 Advanced Leadership in Contemporary Environments 2.0 Credits
Continues exploration of the dynamics of leading in the complex situations of current military operations. Culminates the ROTC curriculum with a capstone "hands-on" small unit leadership exercise which tests the cadet's tactical, technical and leadership skills utilizing an intense, realistic tactical scenario based on actual military operations in the contemporary operating environment of the 21st century.
College/Department: University Courses
Repeat Status: Not-repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (MLSC 110 [Min Grade: B] or MLSC 120 [Min Grade: B]) and MLSC 130 [Min Grade: B] and MLSC 210 [Min Grade: B] and MLSC 220 [Min Grade: B] and MLSC 230 [Min Grade: B] and MLSC 310 [Min Grade: B] and MLSC 320 [Min Grade: B] and MLSC 330 [Min Grade: B] and MLSC 410 [Min Grade: B] and MLSC 420 [Min Grade: B]

Music

Courses

MUSC 101 University Chorus 1.0 Credit
A large chorus that studies and performs music of many styles; performs each term. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 102 Chamber Singers 1.0 Credit
A select choir that performs advanced choral repertoire; performs frequently on and off campus. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 103 Naturally Sharp (Vocal Jazz Ensemble) 0-1 Credits
Naturally Sharp is a select group of singers, chosen by audition in the fall from the University Chorus. Naturally Sharp performs vocal jazz repertoire from the past hundred years with a three-piece backup band. Singers must also be able to do solos.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Corequisite: MUSC 101

MUSC 104 All-College Choir 0-1 Credits
All-College Choir is a non-auditioned, mixed voice ensemble that performs repertoire of various styles, genres and eras - including music of the classical tradition, jazz, spirituals, American musical theater, folk and pop.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 105 Concert Band 1.0 Credit
Performs a wide variety of music written for a large band; concerts given each term. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 106 Guitar Ensembles 1.0 Credit
Performs a wide variety of music written for a small guitar ensemble; concerts given at least twice a year. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
MUSC 107 Jazz Ensembles 1.0 Credit
Offers rehearsal, study, and performance of jazz compositions for both large and small ensembles; concerts given on and off campus, sometimes with guest soloists. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 108 Jazztet 0-1 Credits
Jazztet is a subset of the larger Jazz Orchestra. Its size can vary based upon the availability of instrumentation and the desire of the director. Its purpose is to present jazz music in a small instrumentation format. Performances are typically part of the greater Jazz Orchestra concerts at the end of each term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Corequisite: MUSC 107

MUSC 109 University Orchestra 1.0 Credit
This is a full orchestra that performs concert repertoire of various periods from the 18th century to the present day. Wind, brass, and percussionists must be in the concert band in order to participate.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 110 Keyboard Ensembles 1.0 Credit
Performs a wide variety of music written for a small keyboard ensemble; concerts given at least twice a year. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 111 Chamber Music Ensemble 1.0 Credit
Various small ensembles performing a variety of music of many periods and styles. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 112 Fusion Band 1.0 Credit
Performs a wide variety of music written for a small fusion ensemble. The Fusion Band gives concerts at least twice a year. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 113 Percussion Ensembles 1.0 Credit
Performs a wide variety of music written for a small percussion ensemble. The ensemble gives concerts at least twice a year. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 114 Mediterranean Ensemble 0-1 Credits
The Drexel University Mediterranean Ensemble is open to any student with an interest in performing traditional music from the Balkans, the Middle East and Northern Africa. All instruments are welcomed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 115 Gospel Choir 1.0 Credit
Performs gospel music drawn from both traditional and contemporary sources. Performance opportunities for both singers and instrumentalists. Concerts given on and off campus each term. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 116 Pep Band 0-1 Credits
Pep Band is a group of roughly forty-five student musicians primarily from the concert band. The purpose of the Pep Band is to support the Drexel Dragons basketball team and play from the bleachers at home games as well as travel to tournaments.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Corequisite: MUSC 105

MUSC 117 Rock Ensemble 0-1 Credits
Rock Ensemble is an ensemble where students have the opportunity to gain experience working as a group rehearsing, arranging, organizing, recording, and ultimately performing songs in the rock/pop/contemporary genres. By choosing music that is both of high quality and varied, students have a unique opportunity to develop a strong work ethic while being exposed to various musical challenges.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 118 Chamber Music: Strings 0-1 Credits
MUSC 118 forms its participants into various sized string groups from trios and quartets to octets. The repertoire spans music of the classical tradition and beyond, from the modern day back to the 17th century. These small groups will perform as part of a larger chamber recital at the end of each term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 120 Music Fundamentals 3.0 Credits
Music Fundamentals teaches students essential skills and knowledge relating to Western music. Focus is placed on ear training and core music theory concepts. This course perfectly complements any student’s musical playing ability, beginning to advanced, and is essential to further musical development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 121 Music Theory I 3.0 Credits
MUSC 121 covers the foundations of: notation, major/minor scales and keys, intervals, chord construction, phrase construction, small forms, and basic techniques of harmonizing a melody. The methodology centers on analysis combined with application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
MUSC 122 Music Theory II 3.0 Credits
MUSC 122 covers: texture and textural reduction, chromatic harmony, modulation, and large forms. This is a continuation of MUSC 121 and provides more depth into the topics of that course as well as offers advanced material. The methodology combines musical analysis with application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 121 [Min Grade: D]

MUSC 123 Music Theory III 3.0 Credits
Covers a variety of musical forms from binary and rondo to sonata-allegro, including both sectional and continuous forms, to gain an understanding of the relationship between form and the materials of music. Studies form both in relation to its historical evolution and in terms of its generative role in the creation of music.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 122 [Min Grade: D]

MUSC 124 Jazz Theory 3.0 Credits
Jazz Theory introduces musical concepts and skills as they pertain to this specific style of music. The material discussed is foundational knowledge for jazz composition, arranging, and improvisation. Therefore, this course is suitable for students interested in jazz performance or composition.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 121 [Min Grade: D]

MUSC 125 Ear Training I 1.0 Credit
Introduces the basics of ear training and sight singing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 121 [Min Grade: D]

MUSC 126 Ear Training II 1.0 Credit
Continues MUSC 125.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 125 [Min Grade: D]

MUSC 127 Ear Training III 1.0 Credit
Continues MUSC 126.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 126 [Min Grade: D]

MUSC 130 Introduction to Music 3.0 Credits
Provides an introduction to music in the European classical tradition, including elements of melody, harmony, rhythm, texture, structure, history, and principal composers. Emphasizes listening with understanding.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 126 [Min Grade: D]

MUSC 134 Mambo, Samba, Salsa, and More 3.0 Credits
This course introduces the various Latin American musical traditions, as well as their historical contexts, evolution, inter-connectivity and current importance.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 122 [Min Grade: D]

MUSC 152 Survey of Songwriting 3.0 Credits
This course will examine the art and craft of songwriting. Students will listen to and analyze many examples from folk and popular music, from the 1930’s through to the present day. Students will use this knowledge, as well as that of basic music fundamentals, to compose a song at the end of the term.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 190 Class Piano I 2.0 Credits
Uses a group situation to teach basic performance skills and beginning instruction on piano.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 191 Class Guitar I 2.0 Credits
Uses a group situation to teach basic performance skills and beginning instruction on guitar.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 192 Class Percussion I 2.0 Credits
Uses a group situation to teach basic performance skills and beginning instruction on percussion.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 193 Class Voice I 2.0 Credits
Uses a group situation to teach basic performance skills and beginning instruction in voice.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 194 Class Bass I 2.0 Credits
Class Bass I uses group instruction to teach basic performance skills and techniques on electric bass guitar and upright bass.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits

MUSC 195 Class Bass II 2.0 Credits
Class Bass II uses group instruction to teach advanced performance skills and techniques on electric bass guitar and upright bass.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 6 credits

MUSC 196 Jazz Class Piano 2.0 Credits
Students will learn the fundamentals in jazz piano playing by studying the melodic, harmonic and rhythmic aspects associated with jazz. Students will learn how to read, “lead sheets” and improvise over modal and standard chord changes.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 229 Modern Arranging Techniques 3.0 Credits
Modern Arranging Techniques. Discusses the capabilities and ranges of varying instruments. Students study modern arranging techniques utilizing strategies and standard music material.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 122 [Min Grade: D]
MUSC 231 Music History I 3.0 Credits
Surveys and analyzes compositions from antiquity through the Baroque period in European music history.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 232 Music History II 3.0 Credits
Surveys and analyzes compositions from the classical and romantic periods in European music history as well as the development of music in the 20th century.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 234 The Beatles 3.0 Credits
This course will examine the cultural phenomena of The Beatles from their early history as a band through the end of their regular collaboration in 1970. While The Beatles have been examined in many different ways, this course will concentrate on their productivity as a rock band through the single pop song, the pop album, and film. It will also serve to provide a more in depth study of the group and their influence on other popular culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 235 [WI] History of Film Music 3.0 Credits
This course surveys film music from the silent film era to the present. Topics will include the composers of the genre, the changing musical styles through the decades, and the techniques used by film composers.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 236 Rock Music Through the Mid-60s 3.0 Credits
Surveys rock music from its roots through the mid-60s.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 238 Rock Music Since the Mid-60s 3.0 Credits
Surveys rock music from the mid-60s through the mid-90s.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 241 Private Lesson 2.0 Credits
Weekly private music lessons on an instrument or voice as indicated by the section number. Lessons are fifty minutes per week. The specific day and time is mutually agreed upon by the instructor and the student. Musical style, level of ability, and learning objectives are individually based. Students are encouraged to contact the instructor if they have questions. Students are charged a lab fee every term they register.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 249 Digital Music Composition 3.0 Credits
Digital Music Composition teaches students how to compose music intended to be produced by a computer and related to software, opposed to composing for acoustic instruments. Students will learn how to use specific music software and explore contemporary compositional techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 121 [Min Grade: D]

MUSC 252 Music Composition 3.0 Credits
Music Composition engages students in writing music for ensembles ranging from solo performer to large ensemble. Techniques of the common practice period as well as modernist harmonic techniques will be introduced and applied. Live performance of student projects will be provided and is an important feature of the course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 229 [Min Grade: D]

MUSC 290 Class Piano II 2.0 Credits
Class Piano II is a continuation of Class Piano I. By the end of the term students will be able to perform a number of simple songs, play several scales and chord progressions, and have basic note reading skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 190 [Min Grade: D]

MUSC 291 Class Guitar II 2.0 Credits
Class Guitar II is a continuation of Class Guitar I. In this course students continue to work on note reading in first position, develop rhythmic skills and reading ability in different keys, learn movable barred chords and power chords, and learn basic finger picking technique.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 191 [Min Grade: D]

MUSC 300 Improvisation 0.0-3.0 Credits
Provides study and practice of various improvisatory styles in music. Includes classroom lectures, listening, and solo and ensemble performance.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 323 Songwriting 3.0 Credits
Addresses basic songwriting techniques including form, melody, rhythm, lyrics, and production. Projects are required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 121 [Min Grade: D]

MUSC 331 World Musics 3.0 Credits
Surveys various musical traditions from around the world in their cultural contexts. Includes selected music from Africa, the Americas, Europe, South Asia, Southeast Asia, Northeast Asia, West Asia, and Oceania.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 333 Afro-American Music USA 3.0 Credits
Examines the African heritage and related New World forms outside the United States. Covers work songs, spirituals, blues, folk music, ragtime, gospel, rhythm and blues, jazz, etc.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
MUSC 336 History of Jazz 3.0 Credits
Surveys the music popularly known as jazz from before 1900 through the stylistic changes and trends of the 20th century. Covers precursors, early jazz, big bands, bebop, the new music, etc.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 338 [WI] American Popular Music 3.0 Credits
Examines popular music (dances, marches, ragtime, jazz, musical comedy, movie music, swing, rock, etc.) from Colonial times to the present, with cultural-historical contexts. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MUSC 341 Advanced Applied Music 2.0 Credits
Weekly private applied music instruction at the advanced level. Fee requirement. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 342 Advanced Applied Music-Recital 2.0 Credits
Students will present a public recital featuring significant solo repertoire. Repertoire choices for recital must be made through the Applied Music instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MUSC 241 [Min Grade: D]

MUSC 380 Special Topics in Music 0.5-12.0 Credits
Covers selected topics in music. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC 385 Directed Studies in Music 0.5-12.0 Credits
Provides supervised individual study of special subjects in music. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC I199 Independent Study in MUSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC I299 Independent Study in MUSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MUSC I399 Independent Study in MUSC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MIP 131 History of the Music Industry 3.0 Credits
This course teaches the students the background of the recording industry, including technologies, social and political events that shaped the industry to the present.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 132 Survey of the Recording Industry 3.0 Credits
This course offers a comprehensive overview of the history of the Recording Industry plus an in-depth examination of the key changes that have affected the world of the Industry over the past 25 years. Marketing, Promotion, Branding, Music Streaming, Touring, Social Media development, and artist development will be covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 133 Digital Audio Workstations I 3.0 Credits
This course will provide students with a basic understanding of Digital Audio Workstation theory and practice as it relates to content creation through Music Instruments Digital Interface (M.I.D.I.) sequencing. In addition to M.I.D.I. sequencing, students will be introduced to editing, and mixing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
MIP 161 Copyrights in the Music Industry 3.0 Credits
This course is an in-depth exploration of what, how, when and where intellectual property exists in the music industry, with a particular emphasis on the role that copyrights play.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 170 Radio Management 3.0 Credits
Students learn about the growth and development of radio through the 20th century to today, including current challenges and new technologies, programming and marketing techniques, payola, organizational structure, corporate consolidation, the F.C.C., podcasting, satellite, and internet radio. Students also create their own radio stations and formats.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MIP 179 Introduction to Sound Recording 2.0 Credits
Introduces the art of sound recording, including fundamentals of sound, sound capture, acoustic environment, recording devices, and the recording studio. Stakeholders, such as engineers, producers, and technicians are discussed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Corequisite: MIP 227
Restrictions: Can enroll if major is MUSI.

MIP 227 Listening Techniques 1.0 Credit
Students will develop critical listening skills needed for all aspects of music production including commercial arranging, tracking, and mixing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Corequisite: MIP 179

MIP 233 Digital Audio Workstations II 3.0 Credits
This course focuses on Digital Audio Workstation techniques used in modern audio production. This course will provide students with a basic understanding of Digital Audio Workstation theory of operation, system setup and troubleshooting, audio recording, editing, and “in the box” mixing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 133 [Min Grade: C]

MIP 262 Trademarks and Patents in the Music Industry 3.0 Credits
This course is an in-depth continuation of the exploration of what, how, when and where intellectual property exists in the music industry, with a further emphasis on the use of trademarks and patents in the music and music software industries.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 263 Media Promotion 3.0 Credits
Students learn about the procedures and mechanisms used to promote music and music-related content through various media forms, primarily radio and video, and through any new media forms recently or futuristically discovered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is EAM or major is MUSI.
Prerequisites: MIP 170 [Min Grade: D]

MIP 270 Live Music Industry 3.0 Credits
Course examines the basic concepts, key terms and roles of all essential players for both the venue management and touring and concert promotion industry and the relationships between venues, booking agents, tour managers and media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 271 The Recording Industry I 3.0 Credits
This course teaches the students the fundamentals of the structure and function of the recording industry. It is a comprehensive exploration of the structure and function of the professionals in the recording industry with relation to: major labels, independent labels, and production companies with an analysis of those entities.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 161 [Min Grade: D]

MIP 272 The Recording Industry II 3.0 Credits
This course is a continuation of the recording industry principles learned in MIP 271.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 271 [Min Grade: D]

MIP 276 Sound Recording for Business Concentration 3.0 Credits
Sound recording techniques are presented to provide Music Industry Business Concentration students with basic recording competency through practical application. Students are required to create several recordings through projects that require teamwork and self-analysis.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 179 [Min Grade: C]

MIP 279 Sound Recording I 3.0 Credits
Basic sound recording procedures are presented with an emphasis on microphone techniques, signal-flow, and session workflow. Requires students to create several multitrack recordings, including editing and mixing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Cannot enroll if classification is Freshman
Prerequisites: MIP 179 [Min Grade: C]
MIP 293 [WI] Survey of Music Production 3.0 Credits
This course analyzes various music recordings, including the genres of jazz, pop, R&B, and rock, from the modern recording era (1930’s to the present) and discusses the production techniques used to create them.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 311 Artists and Repertoire in the Music Industry I 4.0 Credits
Educates students in the art of selecting recording artists for a recording label’s artist roster. It analyzes target demographics for the label, genre specificity, A&R administration processes and takes the student through the myriad duties performed by an A&R executive in the recording industry.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 318 Music Merchandising 3.0 Credits
Students work in interdisciplinary groups with Design and Merchandising to create a comprehensive merchandise extension program including product selection, production, distribution and promotion within the context of the artists’ overall brand package.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MIP 331 Music Venues and Concerts 3.0 Credits
Students will learn how to operate a music venue by learning how to book talent, market and promote, staff and hire personnel, create visibility, establish a long-term vision for the music venue.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 333 Digital Audio Workstations III 3.0 Credits
This course focuses on advanced Digital Audio Workstation techniques used in modern recording production with an emphasis on audio editing. Sound replacement, pitch correction, alignment, audio quantization, and editing proficiency are covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 233 [Min Grade: D]

MIP 336 Contracts and Legal Issues in the Music Industry 3.0 Credits
This course explores contractual agreements and the legal issues affecting the music industry today, such as free speech in radio and music lyrics, rights of publicity for recording artists, fair use and piracy, as well as the various standard agreements in common use in the music and recording industries.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 161 [Min Grade: D] and BLAW 201 [Min Grade: D]

MIP 338 Audio Seminar 2.0 Credits
Students present Extra Curricular recording projects to the instructor and fellow students for an in-class critique. The in-class critique will give the student direct feedback on their creative work and allow them to compare their work against the work of their peers. The production critiques will be moderated by the instructor and grades will be assessed based on in-class participation and presentations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 4 credits
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 379 [Min Grade: D]

MIP 341 Touring and Booking 3.0 Credits
Educates student about the Live Performance revenue stream in the music industry, encompassing tour management, tour planning and implementation, concert promotion agreements, insurance issues and revenue breakdowns.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.

MIP 343 MAdKo Concert Promotions 3.0 Credits
This course teaches the students, through experiential, hands-on learning, how to organize, market, promote, advance and settle music concerts. The students conceive of, organize and book artists for concerts locally and regionally. They are responsible for every facet of the concert, from conception to final settlement.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 331 [Min Grade: D] or MIP 341 [Min Grade: D]

MIP 358 Electronic Music Production 3.0 Credits
This course is a holistic approach to electronic music production through the study of its history and hands on digital audio workstations techniques.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MIP 233 [Min Grade: D]

MIP 361 Music Publishing 3.0 Credits
This course explores the fundamental responsibilities of a music publisher including reviewing, evaluating, marketing, licensing, monetizing, representing and protecting original music, as well as the rights of songwriters and related content creators. Students will discover how music publishing is a crucial element of support in a thriving music industry and will learn how music publishers build value for their creative clients.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 161 [Min Grade: C]

MIP 365 Cities of Music and Culture 3.0 Credits
This course is designed to give students an introductory insight and understanding of the music industry in the chosen location of the class. This class is a Study Tour.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
MIP 366 Music Supervision 3.0 Credits
Students will be introduced to the creative and administrative elements of music supervision including sourcing, evaluating, licensing, and placing music into visual productions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: MIP 161 [Min Grade: D] or MIP 361 [Min Grade: D]

MIP 374 Entrepreneurship in the Music Industry 3.0 Credits
Students will learn how to devise, conceive, create and implement a music industry-related business through the drafting of a business plan. This course is team-driven and will involve student discussions and critique.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 132 [Min Grade: D] or MIP 272 [Min Grade: D]

MIP 375 [WI] Marketing and Promo in Music Industry 3.0 Credits
This course is designed for students to understand marketing & promotion in the music industry and provide insight into the concepts of marketing and the tactics employed by labels, independent agents, and artists in the marketplace. Students will acquire the skills to assemble comprehensive, integrated marketing strategies that accompany a successful marketing campaign. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 132 [Min Grade: D] or MIP 272 [Min Grade: D]

MIP 376 MAD Dragon Music Group 3.0 Credits
MAD Dragon Music Group is designed to immerse students in the world of the independent music business and includes all of the professor led, student operated enterprises that create, organize and administer MAD Dragon Music Group projects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 9 credits
Prerequisites: MIP 132 [Min Grade: C]

MIP 377 MAD Dragon Media 3.0 Credits
MAD Dragon Media is the marketing, publicity and media relation arm of the MAD Dragon Music Group.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Can enroll if major is MUSI.

MIP 379 Sound Recording II 3.0 Credits
An advanced examination of current state of the art sound recording techniques. Special attention is paid to concert recording, digital and analog mixing techniques, advanced compression and equalization techniques, and time-based processing. Research methods in sound are introduced.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI and classification is Junior or Pre-Junior or Senior.
Prerequisites: MIP 279 [Min Grade: C]

MIP 380 Special Topics in Music Industry 0.5-12.0 Credits
Covers special topics in music industry. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MIP 381 Audio for Video 3.0 Credits
This course will introduce the student to the technological and creative aspects of developing an audio score for audio/visual elements.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 233 [Min Grade: D] and MIP 279 [Min Grade: D]

MIP 382 Scoring to Picture 3.0 Credits
This course will expand the students' ability to create and produce an original score for an audio/visual element, drawing upon their creative and technological skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 381 [Min Grade: D]

MIP 383 MAD Dragon Studios 1.0 Credit
Students are involved in the day-to-day operations of MAD Dragon Recording Studios. Students will perform the business operations such as scheduling, logistics, and promotion, as well as oversee session needs, tech requirements and supplies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 6 credits
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 279 [Min Grade: D]

MIP 384 Synthesis and Sampling 3.0 Credits
This is an advanced course focusing on the theory and operation of hardware and virtual synthesizers and digital audio samplers. Students learn how to identify and manipulate the various parameters of synthesis and sampling devices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 233 [Min Grade: D]

MIP 386 Commercial Music Production 3.0 Credits
An examination of the various ways that music is composed and used in television advertising, industries, trailers/promos for film, television, and radio, including bumpers and station ids.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 381 [Min Grade: D]
MIP 387 Studio Maintenance 3.0 Credits
Introduces the student to basic maintenance and troubleshooting techniques used in the modern recording studio. Basic electronic components, cabling, soldering skills, audio measurements, and equipment calibration are emphasized.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 279 [Min Grade: C]

MIP 388 Music and Audio Freelancing 2.0 Credits
Students will gain an understanding of how to prepare for and develop a career as a freelancer in the music and/or audio industries. They will learn how to develop career goals and a plan of action, create a basic professional website, and learn the basic financial, business, and marketing practices of a freelancer.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Cannot enroll if classification is Freshman or Sophomore

MIP 389 Sound Reinforcement 3.0 Credits
This course covers all aspects of sound reinforcement for live performances, including system design, equipment usage, and acoustical concerns. The course uses both lecture and hands-on components for greater student understanding.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MIP 390 Video Game Music and Audio 3.0 Credits
The objective of this course is to give students a well-rounded understanding of the state of contemporary video game music and audio; how the game development process works; the evolution of game audio, and how to approach the creation of video game music and audio.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

MIP 391 Analog Recording 3.0 Credits
This class enables students to practice the art of analog recording, editing and mixing. It puts in perspective the concepts, tools, and techniques of studio production that can be taken for granted in the digital domain. The constraints and aesthetic choices that are magnified by the analog format are very important parts of a holistic music production curriculum.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI and classification is Junior or Senior.
Prerequisites: MIP 379 [Min Grade: C]

MIP 392 Music Production Master Class 1.0 Credit
A guest music producer and his team will share their knowledge of record production. Students will learn both technical and business aspects of professional record production and will be assigned projects helping them develop a high level of expertise and professionalism.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI and classification is Junior or Senior.
Prerequisites: MIP 379 [Min Grade: C]

MIP 394 Big Data In The Music Industry 3.0 Credits
This course offers a comprehensive overview of collecting, analyzing, and understanding all aspects of Big Data research in the music industry. By intensive studies of the analytics of the data flow and how that information is used, this course will show students how to interpret the ebb and flow of the music business.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 132 [Min Grade: D] and STAT 201 [Min Grade: D]

MIP 395 Digital Revenue & Creative Destruction 3.0 Credits
Students will study the disruption, destruction and transformation of the music industry business model through the lens of entrepreneurial innovation in the post-Napster era. This course is team-driven and will involve extensive student discussions and critique.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

MIP 396 International Recording Business 3.0 Credits
This course is designed to give students an international perspective of the recording business. Students will research individual markets and compare and contrast them in order to evaluate business conditions and consider future economic prospects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 132 [Min Grade: D]

MIP 426 Global Trends in the Music Industry 3.0 Credits
This course explores how the music, arts and entertainment industries operate and interact with a global perspective. Students will examine the unique attributes and different cultural and artistic components of global music industry centers with emphasis on “placemaking” factors, government-support models, economic landscape, market trends, chart history, deal types/income streams, hitmakers and moguls, and specific genres and styles emanating from around the world. Students will gain a greater understanding of how music, entertainment and various media platforms are perceived, supported and commoditized throughout the world.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: BLAW 201 [Min Grade: D]

MIP 433 Digital Audio Workstations IV 3.0 Credits
This course focuses on advanced Digital Audio Workstation techniques used in modern audio production. This course will explore trends in DAW technology and showcase emerging production techniques used in the creation of modern music.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 133 [Min Grade: D]
MIP 440 Legal and Business Affairs for MAD Program 3.0 Credits
L&B Affairs gives students the opportunity to examine, draft, revise, and negotiate all legal agreements attendant to MAD Dragon enterprise and all of its entities. The student will participate in business negotiations for all MAD Dragon-related dealing as well as working with real-world timelines and deadlines.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is MUSI.

MIP 441 DraKo Booking 3.0 Credits
This course teaches the students, through experiential, hands-on learning, how to effectively act as a booking agent. They do so by booking tours for the MAD Dragon Records artists.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 331 [Min Grade: D] or MIP 341 [Min Grade: D]

MIP 443 Entertainment Contracts I 3.0 Credits
This course encompasses drafting and negotiating the most common types of agreements in the music industry.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: BLAW 201 [Min Grade: D]

MIP 444 MAD Dragon Records 3.0 Credits
MAD Dragon Records is the hands-on real-world component of the Music Industry Program as a full-service record label.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 271 [Min Grade: D]

MIP 445 MAD Dragon Publishing 3.0 Credits
Students engage in the everyday business of a Publishing Company, including investigating placement possibilities for songs in, e.g., movies and TV. They draft and negotiate licenses for uses, compile database, create and disseminate compilation CDs to music supervisors and like-users, and seek out and sign songwriters to the company.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 361 [Min Grade: D]

MIP 446 Artist Representation 3.0 Credits
Students will gain an historical perspective on the evolving role of the Manager from an entrepreneurial perspective. The class examines the core components that comprise an artist's professional team. The course will explore and analyze the central role that managers in particular, but also, attorneys, agents, business managers, services firms, record labels and other entities each play in representing, developing, and supervising the artist's overall business and brand.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Cannot enroll if classification is Freshman

MIP 447 Music Production 3.0 Credits
The students in this class learn contemporary music production techniques through a combination of lecture, demonstration and independent work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 379 [Min Grade: D]

MIP 448 Mixing and Mastering 3.0 Credits
The art of mixing and mastering music are covered in depth. This is an advanced audio engineering course that will focus on the mixing and mastering process. Proper equipment usage, methods, formats, and production goals are covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MUSI.
Prerequisites: MIP 379 [Min Grade: D]

MIP 449 Senior Project in Music Industry 3.0 Credits
Senior Project is a thesis course in which student groups engage over the three quarters of senior year in intensive research on a topic selected by a jury among individual proposals. The thesis will result in some form of publishable material. The student will present their thesis to a jury in their final quarter of senior year.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 12 credits
Restrictions: Can enroll if major is MUSI and classification is Senior.

MIP 450 Directed Studies in Music Industry 0.5-12.0 Credits
Provides supervised individual study of special topics in the music industry. Departmental permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is MUSI.
MIP I499 Independent Study in Music Industry Program 0.0-12.0
Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MIP I399 Independent Study in Music Industry Program 0.0-12.0
Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

MIP I299 Independent Study in Music Industry Program 0.0-12.0
Credits
Self-directed within the area of study requiring intermittent consultation
with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

NSC 100 Naval Science Drill 0.0 Credits
A professional laboratory covering various aspects of naval leadership
and professional development. While emphasis is given to military
marching, formation, and parade, the course also includes lectures
from sources in and out of the Navy. Guest speakers cover topics
such as leadership, Navy career paths, equal opportunity, rights and
responsibilities, AIDS awareness, terrorism/counter-terrorism, naval
warfare doctrine, employment of naval forces, ethics and values,
operations security, and safety.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 101 Naval Orientation/Introduction to Naval Science 0.0 Credits
A course designed to familiarize the student with the history,
characteristics and present employment of sea power. Particular
emphasis is placed upon our naval forces and their capability in
achieving and maintaining our national objectives. Naval organization
and operational functions are discussed in conjunction with sea power
concepts. Additionally, the student is given an insight into the Naval
Service, shipboard organization and safety, time management skills and
study techniques.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 102 Seapower and Maritime Affairs 2.0 Credits
A broad survey of naval history designed to add historical perspective
to current defense problems. Topics covered include: naval power as
an aspect of national defense policy, navies as an instrument of foreign
policy, strategy selection, resource control, technology, and manning.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 201 Leadership & Management 2.0 Credits
This course emphasizes principles of leadership, personnel and material
management, and subordinate development in the context of the naval
organization. Practical applications are explored through experiential
exercises and case studies.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 202 Navigation I 2.0 Credits
A comprehensive study of the theory and practice of terrestrial, and
electronic navigation and the laws of vessel operations. Topics include
fundamentals of coastal and harbor piloting, electronic navigation and
mean of navigating without reference to land. An in-depth study of the
international and inland nautical Rules of the Road is also included. Case
studies and practical exercises are used to reinforce the fundamentals of
marine navigation.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 203 Navigation II 2.0 Credits
A comprehensive study of the theory and practice of terrestrial, and
electronic navigation and the laws of vessel operations. Topics include
fundamentals of coastal and harbor piloting, electronic navigation and
mean of navigating without reference to land. An in-depth study of the
international and inland nautical Rules of the Road is also included. Case
studies and practical exercises are used to reinforce the fundamentals of
marine navigation.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 204 Navigation III 2.0 Credits
A comprehensive study of the theory and practice of terrestrial, and
electronic navigation and the laws of vessel operations. Topics include
fundamentals of coastal and harbor piloting, electronic navigation and
mean of navigating without reference to land. An in-depth study of the
international and inland nautical Rules of the Road is also included. Case
studies and practical exercises are used to reinforce the fundamentals of
marine navigation.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 205 Navigation IV 2.0 Credits
A comprehensive study of the theory and practice of terrestrial, and
electronic navigation and the laws of vessel operations. Topics include
fundamentals of coastal and harbor piloting, electronic navigation and
mean of navigating without reference to land. An in-depth study of the
international and inland nautical Rules of the Road is also included. Case
studies and practical exercises are used to reinforce the fundamentals of
marine navigation.
College/Department: University Courses
Repeat Status: Not repeatable for credit
NSC 301 Engineering 2.0 Credits
This course provides an overview of how propulsion and electricity are provided to our Navy’s fighting ships. The basic engineering principles relating to thermodynamics, steam propulsion (conventional and nuclear), gas turbine propulsion, internal combustion engines, electricity generation and distribution, and various support systems will be taught. Ship design, stability, damage control, and some engineering-related ethical issues will also be discussed.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 302 Weapons 2.0 Credits
This course provides an overview of the theory and concepts underlying modern weapons systems. The principles behind sensors and detection systems, tracking systems, computational systems, weapon delivery systems, and the fire control problem will be examined, with a consistent emphasis on the integration of these components into a "weapons system". Case studies will be used to illustrate and reinforce concepts introduced in the course.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 310 Evolution of Warfare 2.0 Credits
This course is designed to add broad historical perspective to understanding military power. Treating war and the military as an integral part of society, the course deals with such topics as: war as an instrument of foreign policy, military influences on foreign policy, the military as a reflection of society, manning and strategy selection.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 401 Navigation II 2.0 Credits
Insight into modern naval operations is gained through analysis of relative motion pertaining to ships at sea, underway replenishment, ship handling, and tactical communications. The process of command and control and leadership is examined through case studies of actual incidents at sea.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 402 Leadership and Ethics 2.0 Credits
The capstone course of the NROTC curriculum, this course is intended to provide the midshipman with the ethical foundation and basic leadership tools to be effective junior officers. Topics such as responsibility, accountability, ethics, the law of armed conflict, military law, division organization and training, and discipline are introduced through practical exercises, group discussion, and case studies.
College/Department: University Courses
Repeat Status: Not repeatable for credit

NSC 410 Amphibious Warfare 2.0 Credits
Maneuver Warfare is designed to provide a foundation of knowledge regarding leadership, tactics, and general military skills. Specific topics range from introduction to leadership and problem resolution, to Boyd’s decision cycle and military law. Ideas are introduced and reinforced through a wide range of instructional methods, to include lecture, group discussion, practical application, and case studies.
College/Department: University Courses
Repeat Status: Not repeatable for credit

Neuroscience

Courses

NEUR 410 Neuroscience 4.0 Credits
This course is designed to provide the student with a strong foundation in the structure and function of the nervous system. Clinical correlations are provided throughout the course to underscore the necessity for understanding the material for effective clinical practice and to provide a neurophysiological basis for various pathological conditions commonly encountered in the practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: D]

Nursing

Courses

NURS 110 Essentials of Relationship-Based Professional Nursing Practice 4.0 Credits
This course provides students with the tools, strategies, and resources inherent in relationship-based professional nursing practice. This course focuses on exploring the historical context of nursing, introducing the IOM core competencies, and examining the role of the professional nurse in today’s healthcare environment.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NURS.
Prerequisites: ANAT 102 [Min Grade: C] (Can be taken Concurrently)ANAT 101 [Min Grade: C] and ENGL 102 [Min Grade: C]

NURS 112 Relationship-Based Health Assessment & Promotion 5.0 Credits
This course focuses on establishing the professional nurse / patient relationship-based care that promotes and assesses health within the adult population. Special emphasis is placed on screening for health risks identified by national goals and population trends. The student develops physical assessment skills applicable to professional practice and incorporates health promotion activities associated with the guidelines established by Healthy People 2020.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NURS.
Prerequisites: NURS 110 [Min Grade: C] (Can be taken Concurrently)ANAT 101 [Min Grade: C] and ANAT 102 [Min Grade: C] and ANAT 103 [Min Grade: C]

NURS 120 Contemporary Health Care 3.0 Credits
Students will examine the role of nursing within the health care system; recognizing historical influences on current practice, organizational structures of healthcare, and informatics to promote quality care. Nursing standards, ethics, scholarship, policy and government are introduced.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NURS 121 Relationship-Based Nursing Care 3.0 Credits
This course focuses on the development of skills for the practice of relationship-based nursing care (RBC) with an emphasis on both verbal and nonverbal communication to create a caring and healing environment for patients. An understanding of the dimensions of Relationship Based Nursing Care and how they apply to all three essential relationships will provide the framework for exploring best practices in nursing to promote patient safety while practicing patient-centered care. Legal and ethical principles will be explored to examine their role in health care decision making. *This course is writing intensive for BSN Co-op students only.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 200 Principles of Nursing Practice 6.0 Credits
This course will focus on the concepts, skills, and the attitudes fundamental to professional nursing practice within a framework of clinical decision-making. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NURS.
Prerequisites: ANAT 103 [Min Grade: C] and BIO 226 [Min Grade: C] and MATH 108 [Min Grade: C] and CHEM 103 [Min Grade: C]
Corequisites: INFO 204, NURS 112

NURS 220 Foundations of Nursing Practice 8.0 Credits
This course will focus on the concepts, skills, and attitudes fundamental to professional nursing practice within a framework of clinical decision-making. It will also emphasize the professional nurse/patient relationship-based care that promotes and assesses health throughout the lifespan. This course will build upon the theoretical foundations of nursing theory to professional nursing practice within a framework of clinical decision-making. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NURS.
Prerequisites: ANAT 103 [Min Grade: C] and MATH 101 [Min Grade: C]
Corequisite: NURS 223

NURS 221 Concepts of Pathophysiology in Nursing 3.0 Credits
This course builds upon the theoretical foundations of nursing theory, human anatomy, and physiology by addressing basic concepts, principles, and processes associated with common genetics, pathologies, physiologic alterations in body systems, and the body’s ability to compensate for these changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: C] and MATH 101 [Min Grade: C]

NURS 222 Medication Principles 3.0 Credits
The purpose of this course is to provide students with foundational tools, strategies, and resources for medication calculations and medical terminology.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NFTT or major is NURS.
Prerequisites: MATH 101 [Min Grade: C]

NURS 223 Clinical Concepts 2.0 Credits
This course will provide students with an introduction to patient care experiences. Students will be offered a variety of clinical experiences to assist in the integration of the theoretical content from previous or concurrent nursing courses. Clinical experiences at a variety of inpatient settings will be used for the evaluation of the student’s ability to complete the essential nursing skills and provide safe care.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NFTT or major is NURS.
Prerequisites: NURS 120 [Min Grade: C], NURS 121 [Min Grade: C]
(Can be taken Concurrently)
Corequisite: NURS 220

NURS 300 Comprehensive Adult Nursing I 6.0 Credits
This course will focus on the development of selected competencies for nursing care assessment and management of adults with predictable human responses to specific system alterations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 200 [Min Grade: C] and NURS 112 [Min Grade: C]
Corequisite: NURS 301

NURS 301 Pharmacology for Nursing I 3.0 Credits
Introduces professional nursing students to the principles of pharmacology and drug therapies, pharmacologic-therapeutic classes of drugs and important drug information resources.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 200 [Min Grade: C] and NURS 112 [Min Grade: C]
Corequisite: NURS 300

NURS 303 Women’s Health Nursing 0.0-6.0 Credits
This course focuses on the development of competencies for the nursing care management of child-bearing families and health problems/concerns that affect women. The course will also emphasize the nurse’s role in health assessment, health promotion, and promotion of adaptive processes for the maternity patient and the promotion of women’s health in general. Sociocultural, economic, political, and ethical factors that impact on health promotion, disease prevention, and risk reduction for the childbearing family and women in general are examined. Selected women’s health clinical settings will be utilized for clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 300 [Min Grade: C] and NURS 301 [Min Grade: C]

NURS 304 Nursing of Children 0.0-6.0 Credits
This course focuses on the development of competencies for the nursing care management of children experiencing potential and actual alterations in health. An emphasis will be placed on the nurse’s role in health assessment, health promotion, and promotion of adaptive processes for the child within the context of the family. Selected pediatric clinical agencies will be utilized for clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 300 [Min Grade: C] and NURS 301 [Min Grade: C] and NURS 308 [Min Grade: C]
NURS 305 Comprehensive Adult Nursing II 0.0-6.0 Credits
This course is a continuation of NURS 300. It will focus on the development of selected competencies for nursing care assessment and management of adults with predictable human responses to specific system alterations. Risk reduction, recovery, and rehabilitation of patients with selected disease processes and common clinical problems are addressed. Didactic medical-surgical content will focus on the gastrointestinal, renal, immunologic, integumentary, sensorineural, neurologic, musculoskeletal, male reproductive, and infectious disease systems. Home care principles and health policy for adults with common acute and chronic illnesses and diseases will also be explored. Selected general medical-surgical settings and home-care agencies will be utilized for clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 300 [Min Grade: C] and NURS 301 [Min Grade: C]
Corequisite: NURS 306

NURS 306 Pharmacology for Nursing II 3.0 Credits
This course is a continuation of NURS 301. The course will begin with a review of drug and dosage calculations. This course will focus on drugs and cardiovascular and renal systems, respiratory system, antinfective and anti-inflammatory agents, immune and biologic modifiers and chemotherapeutic agents, gastrointestinal system and nutrition, and miscellaneous therapeutics including hematologic, dermatologic, ophthalmic, and optic agents. Strategies to prevent medication errors in health care agencies will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 301 [Min Grade: C]

NURS 308 Mental Health Nursing 0.0-6.0 Credits
This course focuses on the development of competencies necessary for the practice of mental health nursing with emphasis on the use of self in relationships with patients and health team members. An understanding of the brain-behavior connection and the importance of the therapeutic nurse-patient relationship will provide the framework for exploring factors which contribute to stress, maladaptive behaviors and mental illness. Cross-cultural aspects of mental health and appropriate culturally relevant interventions will also be emphasized. Selected inpatient and outpatient mental health settings and agencies will be utilized for clinical practice.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NFTT or major is NURS.
Prerequisites: NURS 300 [Min Grade: C] and NURS 301 [Min Grade: C]

NURS 310 Courageous Action: Leading Authentically 3.0 Credits
This course is the first in a series of three courses included in the Macy Undergraduate Leadership Fellow’s Program. Completion of all courses earns students nine credits and recognition as a Macy Undergraduate Leadership Fellow. Courageous Action: Leading Authentically will enable students in the undergraduate health professions programs an opportunity to embark on paths of personal leadership development; gain a deeper understanding and appreciation of differences; provide students with ideas, techniques, and tools to assist them in their leadership development journeys; explore concepts such as the power of your life story, discovering your authentic self, knowing and clarifying your values, leadership principles, ethical boundaries, and understanding your motivated capabilities.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.

NURS 311 Group Dynamics and Leading Teams 3.0 Credits
This course is the 2nd in a series of 3 courses of the Macy Undergraduate Leadership Fellow’s Program. NURS 311 focuses on leading teams and understanding group dynamics that are inherently linked to interpersonal processes/relationships and structural characteristics that influence teams and individual behavior during interactions. This course will explore various aspects of group dynamics such as emotional intelligence, power, perception, motivation, leadership, and decision-making. The goal is to develop skills in diagnosing opportunities and threats that face teams, enhance teamwork expertise as well as one’s judgment, understanding, and competence to be better facilitators of one’s own and others’ learning in a variety of group situations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 312 Leadership in Action and Community Health 3.0 Credits
This course is the third in a series of three courses of the Macy Undergraduate Leadership Fellow’s Program. Grounded in a social justice perspective, this course encourages critical thinking about health outcomes framed by the broad context of the political and social environment. This course offers a hands-on opportunity for students to explore what it means to be civically engaged since they are required to engage in 40 hours of service in the community throughout Spring Quarter. The goals are to support understanding of complex health issues and to empower students in their development as agents of positive change. This course will draw heavily on students’ involvement in service and will weave these together with elements of other academic coursework and future academic/career goals.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 310 [Min Grade: C] and NURS 311 [Min Grade: C]
NURS 320 Health and Illness Concepts I 6.0 Credits
This course will focus on nursing care of common health alterations for the adult population. Emphasis will be on the development of evidence-based, holistic care pertaining to the prevention, treatment, recovery, and long-term management of alterations related to the concepts of oxygenation, homeostasis, and perfusion.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 120 [Min Grade: C] and NURS 121 [Min Grade: C] and NURS 220 [Min Grade: C] and NURS 221 [Min Grade: C] and NURS 222 [Min Grade: C] and NURS 223 [Min Grade: C]  
Corequisite: NURS 323

NURS 321 Health and Illness Concepts II 6.0 Credits
This course will focus on nursing care of common health alterations. The focus will be on the development of evidence-based, holistic care pertaining to the prevention, treatment, recovery, and long-term management of alterations related to homeostasis and protection and movement.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 320 [Min Grade: C] and NURS 323 [Min Grade: C]  
Corequisite: NURS 329

NURS 322 Concepts of Mental Health Nursing 6.0 Credits
This course focuses on the development of competencies for the practice of mental health nursing with emphasis on the use of self in relationships with patients and health team members. An understanding of the brain-behavior connection and the importance of the therapeutic nurse-patient relationship will provide the framework for exploring factors which contribute to stress, maladaptive behaviors and mental illness. Emphasis will be on the development of evidence-based, holistic care pertaining to the prevention, treatment, recovery, and long-term management of alterations related primarily to the concepts of coping and stress tolerance, emotions, cognitive functions, and maladaptive behavior.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 320 [Min Grade: C] and NURS 323 [Min Grade: C]  
Corequisite: NURS 329

NURS 323 Nursing Pharmacology Concepts I 3.0 Credits
This course introduces the professional nursing student to the concepts of pharmacology and drug therapies, pharmacological-therapeutic classes of drugs, and important drug information resources. Knowledge of pharmacology provides the nurse with information to provide drug related patient care; optimizing beneficial effects of medications while minimizing adverse effects. The focus of the course is pharmacology basics and drugs affecting the cardiovascular, renal, respiratory, and endocrine systems. In addition, immune and biologic modifiers, chemotherapeutic agents, and psychotherapeutic drugs are presented. Legal, ethical, and cultural considerations in pharmacology as well as lifespan considerations with regard to pharmacotherapeutics and medication administration are addressed.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 120 [Min Grade: C] and NURS 121 [Min Grade: C] and NURS 220 [Min Grade: C] and NURS 221 [Min Grade: C] and NURS 222 [Min Grade: C] and NURS 223 [Min Grade: C] and CHEM 103 [Min Grade: C]

NURS 324 Intro to Online Learning: Tools for Success 3.0 Credits
This course provides a guided, hands-on introduction to the skill sets necessary to support online learning, communication, and the production of scholarship. Students will be introduced to technologies and resources that are fundamental to success in the RN-BSN program.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit

NURS 325 [WI] Critical Issues in Nursing 3.0 Credits
Critical Issues in Shaping Nursing. The health care system has undergone dramatic shifts, driven by changing economic; demographic; and technological forces. This course explores the impact of these forces on healthcare delivery, and concerns relating to ethical, legal and social issues that influence nursing practice.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is NUOL  
Prerequisites: NURS 324 [Min Grade: C] (Can be taken Concurrently)

NURS 326 Reproductive Health Across the Lifespan 6.0 Credits
This course focuses on management of human reproductive health and sexual issues with an emphasis on women and newborn health. It explores social determinants of health and their impact on health promotion, risk reduction, and disease prevention for the child bearing family. Women's health clinical settings will be utilized for clinical practice.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 320 [Min Grade: C] and NURS 321 [Min Grade: C] and NURS 323 [Min Grade: C]

NURS 327 Population Health Concepts 6.0 Credits
The focus of this course is the professional nurse's role in working with aggregates in the community. The principles of health promotion and illness prevention form the basis of effective population health nursing practice. Epidemiological and multiple sources of data are used to understand the social and ecological determinants of health.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 320 [Min Grade: C] and NURS 321 [Min Grade: C] and NURS 322 [Min Grade: C] and NURS 323 [Min Grade: C] and NURS 329 [Min Grade: C]

NURS 328 Pediatric Health Concepts 6.0 Credits
The concepts of human development and family dynamics in healthcare will be introduced. Building upon the concepts from previous courses, students will develop evidence-based, holistic, and ethically sound plans of care for pediatric populations. Prevention, treatment, recovery, and long-term management of health alterations in pediatric populations will be addressed.  
College/Department: College of Nursing Health Professions  
Repeat Status: Not repeatable for credit  
Prerequisites: NURS 320 [Min Grade: C] and NURS 321 [Min Grade: C] and NURS 323 [Min Grade: C] and NURS 329 [Min Grade: C]
NURS 329 Nursing Pharmacology Concepts II 3.0 Credits
This course will introduce the professional nursing student to the concepts of pharmacology and drug therapies, pharmacologic-therapeutic classes of drugs, and important drug information resources. Pharmacological knowledge goes beyond medication preparation and administration and involves knowledge of the mechanism of action, drug effects, therapeutic uses, side effects, and adverse effects. The focus of the course will be on pharmacology basics and drugs affecting the gastrointestinal, immunological, neurological, musculoskeletal, and dermatological systems. Legal, ethical, and cultural considerations in pharmacology, herbal, botanical and nutritional supplements, and lifespan perspectives for medication administration will also be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 323 [Min Grade: C]

NURS 330 [WI] Research Basis of Nursing 4.0 Credits
This course will introduce the student to the theoretical and research bases on which practice is built. Students will examine the knowledge that guides nursing interventions and critique published research reports. The importance of reviewing the nursing literature in order to maintain currency in practice will be addressed. Ethical issues as they relate to research, theory and practice will be discussed. This is a writing intensive course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: STS 345 [Min Grade: C] and NURS 304 [Min Grade: C]

NURS 335 Genetics and Genomics: Application to Nursing Practice 3.0 Credits
This course focuses on current issues in genetics, genomics, and pharmacogenomics and healthcare. Genetic and genomic influences across the healthcare continuum (health prevention, health promotion, disease management, and personalized medicine) are addressed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 325 [Min Grade: C]

NURS 337 [WI] Genetics in Nursing and Health 3.0 Credits
This course will discuss the implications of the Human Genome Project and how to apply genetic knowledge to patient knowledge to patient care in the following ways: identifying those in need of further genetic testing, offering genetic information, recording genetic information, referring patients and families for further genetic information and evaluation, support informed choice regarding health decisions, advocacy for privacy, confidentiality, and non-discrimination with regard to genetic information, and participate in management of patients with genetic conditions. The ethical consideration as they relate to genetics will also be explored. This is a writing intensive course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: C] and NURS 300 [Min Grade: C] and NURS 301 [Min Grade: C]

NURS 338 Introduction to Complementary & Integrative Therapies 3.0 Credits
This course provides the underpinning philosophy and practice of complementary and integrative therapies (CIT). It presents an overview of the major categories, including herbal medicine, clinical aromatherapy, mind-body interventions, and the role of spirituality in health and healing. In addition, students explore effective relaxation techniques that help to integrate the mind-body-spirit connection, which support health and well-being.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 339 Pathophysiology 3.0 Credits
Pathophysiology for Nurses. This course builds upon the theoretical foundations of nursing theory; human anatomy, and physiology by addressing basic concepts, principles, and processes associated with common pathologies, physiological alterations in body system, and the body's ability to compensate for these changes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 103 [Min Grade: C] and CHEM 103 [Min Grade: C] and BIO 226 [Min Grade: C]

NURS 340 Transformational Leadership 3.0 Credits
Transformational Leadership. This course will focus on the professional nurses' roles in applying the principles of leadership, management and ethics in health care organizations across the continuum of care. The course will provide opportunities in problem solving, critical thinking, constructive communication and well as teaching learning strategies that emphasize the leadership/management roles of the nurse.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 345 Holistic Self-Care 3.0 Credits
Holistic Self-Care provides students with an A-Z approach to “living” a holistic, balanced life, complete with step-by-step guidelines necessary to incorporate dietary and lifestyle changes and effective stress reduction and stress management techniques to assist in navigating through the common challenges associated with student life and beyond. Students will be required to purchase a “Holistic Student Stress Reduction Kit”, complete with specific essential oils, Meditation DVD, and guided stress reduction techniques.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 346 Health Assessment 6.0 Credits
Health Assessment and Promotion for Diverse Vulnerable Populations. This course is designed to assist professional nurses in developing interviewing skills, physical assessment techniques, and preventive health interventions when working diverse and vulnerable populations.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUoL.
Prerequisites: NURS 325 [Min Grade: C]

NURS 350 Independent Study in Nursing 1.0-3.0 Credit
This is a guided independent study. Students study a subject under the supervision of the nursing faculty member. May be repeated for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits

Drexel University
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NURS 375 Nurses Building a Healthy Community 6.0 Credits
Nurses Building a Healthy Community. This course focuses on the professional role of the community public health nurse working collaboratively to build a health community. The role of nurses is explored by their actions with aggregate population, community partners, and other health providers.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 346 [Min Grade: C] and NURS 330 [Min Grade: C]

NURS 380 Complex Systems of Care: Technology, Patient Safety & Quality 4.0 Credits
The course is designed to provide students with the opportunity to explore advances in technology, how information systems are developed, validated, and endorsed. Students will create linkages between technology, cost effectiveness, safety, quality outcomes and the delivery of care. The course is further designed so that students will build critical reflection and communication skills to become an active, effective, and safe member of a transdisciplinary care team. In addition, students will explore potential and actual ethical implications of advances in science and technology and the importance of creating a culture of safety within the healthcare environment.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 325 [Min Grade: C]

NURS 400 [WI] Leadership, Management, and Entrepreneurship in Nursing 3.0 Credits
Focuses on professional nursing role in applying principles of leadership and management in health care organizations across the continuum of care. Emerging roles for nurse entrepreneurs and professional practitioners will be explored. Also emphasizes the role of the professional nurse in efficient patient care management in complex health care settings. This is a writing intensive course.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NACE or major is NURS.
Prerequisites: NURS 305 [Min Grade: C]

NURS 401 Comprehensive Adult Nursing III 0.0-6.0 Credits
This course will focus on the development of selected competencies for nursing care assessment and management of adults with unpredictable and complex human responses to specific system alterations. The course will emphasize the assessment of functioning, adaptation, and recovery for patients with high acuity illnesses and clinical problems. Selected high acuity acute care settings will be utilized for clinical practice.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 303 [Min Grade: C] and NURS 304 [Min Grade: C] and NURS 305 [Min Grade: C] and NURS 306 [Min Grade: C] and NURS 308 [Min Grade: C]

NURS 403 Community Public Health Nursing 0.0-6.0 Credits
The focus of this course if the professional nurse's role in working with aggregates in the community. The student will first reexamine the principles of health promotion as they form the bases for effective community health nursing practice. The student will then explore the role of the community health nurse working collaboratively with the community as part of an interdisciplinary team. Grounded in systems theory and informed by the concepts and principles of community health nursing, public health nursing, wellness, health promotion, and national goals, the student works with aggregates in the community setting. An introduction to conceptual frameworks that guide community-based, population-focused practice and research is included in both the classroom and clinical portions of the course.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 303 [Min Grade: C] and NURS 304 [Min Grade: C] and NURS 305 [Min Grade: C] and NURS 306 [Min Grade: C] and NURS 308 [Min Grade: C]

NURS 404 Nursing Informatics for BSN Completion 3.0 Credits
Designed for registered nurses in the RN-BSN completion program. Examines computer applications, technology, internet tools. Focuses on health care informatics context for data management, information systems & telecommunications in nursing administration, education and practice. Problem solving and mini-design projects related to increased efficiency in nursing care delivery.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUOL.
Prerequisites: NURS 325 [Min Grade: C]

NURS 407 [WI] Issues in Aging and Longevity 4.0 Credits
This course focuses on current issues in promoting longevity with healthy aging. Current biopsychosocial theories on aging are explored. The multidisciplinary needs of older adults, including relationship challenges, are addressed.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUOL.
Prerequisites: NURS 325 [Min Grade: C] and NURS 330 [Min Grade: C] and NURS 380 [Min Grade: C]

NURS 410 Pharmacology for Practicing Nurses 5.0 Credits
This course builds upon the practicing nurses' educational and experiential foundation in pharmacotherapeutics. Course emphasis includes the pharmacokinetics and pharmacodynamics of drug classes commonly encountered by the professional nurse. The interaction between pharmacodynamics and pathophysiology of disease states is analyzed. Critical evaluation of complex safety and interaction issues is developed.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUOL.
NURS 420 Health and Illness Concepts III 0.0-6.0 Credits
This course will focus on the nursing care, assessment and management of patients with complex healthcare needs related to the constructs of homeostasis, regulation, perfusion, oxygenation, protection, and attributes and role of the nurse.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 320 [Min Grade: C] and NURS 321 [Min Grade: C] and NURS 329 [Min Grade: C]

NURS 421 Holistic Gerontological Nursing 0.0-6.0 Credits
This course will focus on a holistic and interprofessional approach to nursing care and coordination to meet the unique health needs of a diverse and growing population of older adults. The continuum of aging, including normal changes of aging, health and illness, acute and chronic conditions, and the end of life will be emphasized. Students' clinical experiences will be in a variety of settings reflective of health promotion and palliative care delivery options available to meet the health and illness trajectory needs of the older adult.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 320 [Min Grade: C] and NURS 321 [Min Grade: C] and NURS 323 [Min Grade: C] and NURS 329 [Min Grade: C]

NURS 422 Leadership Concepts in Nursing 3.0 Credits
This course will focus on the professional nursing role in applying principles of leadership and management across the continuum of care. Emerging and new roles for nurse entrepreneurs and professional practitioners will be explored. Also emphasizes the role of the professional nurse in efficient patient care management in complex health care settings and advocacy in health policy.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 321 [Min Grade: C] and NURS 329 [Min Grade: C]

NURS 423 Research Basis of Nursing Practice 4.0 Credits
This course will introduce the student to the theoretical and research basis on which practice is built. Students will examine the knowledge that guides nursing interventions and critique published research reports. The importance of reviewing the nursing literature in order to maintain currency in practice will be addressed. Ethical issues as they relate to research, theory and practice will be discussed. "This course is a writing intensive class for BSN Co-Op students only.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NURS 320 [Min Grade: C] and NURS 321 [Min Grade: C] and NURS 323 [Min Grade: C] and NURS 325 [Min Grade: C] and STS 345 [Min Grade: C]

NURS 425 Contemporary Gerontological Nursing 0.0-6.0 Credits
This course will focus on the nursing management of older adults. Contemporary theories of gerontology, theories of aging, physiological/psychological functioning, impact of developmental changes, illness, and dysfunction will be emphasized. The geriatric patient will be examined at various levels -- healthy older adult, older adult at risk, the older adult experiencing acute and chronic illness. Students' clinical experiences will be in home health agencies, transitional, and long-term facilities.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: NURS 303 [Min Grade: C] and NURS 304 [Min Grade: C] and NURS 305 [Min Grade: C] and NURS 306 [Min Grade: C] and NURS 308 [Min Grade: C] and NURS 401 [Min Grade: C]

NURS 426 Global Health & Policy Issues 6.0 Credits
Global Health and Policy Issues. This course is an overview of global health issues. Emphasis will be places on understudy of health policy development related to global health issues, healthcare systems, and its effect on selected population.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUOL.
Prerequisites: NURS 330 [Min Grade: C] and NURS 325 [Min Grade: C] and NURS 407 [Min Grade: C]

NURS 460 Senior Capstone in Nursing 3.0 Credits
The student, with faculty supervision, plans a project that will be implemented this quarter. This project will integrate the academic and practical knowledge the student has acquired in the RN-BSN curriculum. Students will develop objectives relevant to the project, critique the literature, and present a plan for implementation.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUOL and classification is Senior.
Prerequisites: NURS 325 [Min Grade: C] and NURS 330 [Min Grade: C] and NURS 407 [Min Grade: C]

NURS 481 Issues & Resolutions in End of Life Care 3.0 Credits
Promotes understanding of complexities associated with care of clients and families across the lifespan at end-of-life. Explores nursing management of individuals and families facing end-of-life care and decisions. Emphasis on evidenced-based practice in legal, ethical and professional decision-making framework. Conforms with AANN/ELNEC model.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS and classification is Senior.
Prerequisites: NURS 303 [Min Grade: C] and NURS 325 [Min Grade: C] and NURS 407 [Min Grade: C]

NURS 482 Cultural Dimensions of Nursing Care 3.0 Credits
The focus of this course will be on strategies for providing culturally competent nursing care in a multicultural society. Emphasis is placed on evidence-based nursing practice within a framework of ethical, legal, and professional decision making.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS and classification is Senior.
NURS 483 Human Trafficking 3.0 Credits
This course introduces students to what human trafficking is, how to identify victims, what health problems are common among this population, special considerations to be aware of when working with trafficking victims and how to access services for them. In addition, the course will distinguish between various types of human trafficking/slavery such as sex trafficking, bonded and forced labor, domestic servant labor and child soldiers. It will also provide an overview of the history of human trafficking and counterstrategies, discuss the causes and physical, emotional and social consequences of human trafficking, and will assess the achievements of counter-strategies devised and implemented by governments, international organizations, private sectors and NGOs.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NURS 489 Synthesis of Nursing Knowledge 4.0 Credits
Synthesis of Nursing Knowledge. This course prepares students for senior seminar by providing a comprehensive content review of clinical material and culminating in a comprehensive HESI exam. Skills needed for effective interpersonal communication and professional behaviors of the nurse will be learned and rehearsed utilizing the standardized patient lab experience. May be repeated once for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 4 credits
Prerequisites: NURS 401 [Min Grade: C]

NURS 492 Senior Seminar in Nursing 0.0-3.0 Credits
This course will serve as a review of important concepts from the nursing curriculum. Students will focus on those concepts that they need to improve for the successful practice of professional nursing. Students will utilize the Nursing Technology lab to review procedures practiced throughout the nursing curriculum and will use computerized testing to gauge their mastery of professional nursing content.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: NURS 303 [Min Grade: C] and NURS 304 [Min Grade: C] and NURS 305 [Min Grade: C] and NURS 306 [Min Grade: C] and NURS 308 [Min Grade: C] and NURS 401 [Min Grade: C] and NURS 403 [Min Grade: C] and NURS 489 [Min Grade: C]

NURS 495 Comprehensive Nursing Concepts 3.0 Credits
This course will serve as a comprehensive review of important and essential concepts from the nursing curriculum. Students will focus on those concepts that they need to improve for the successful practice of professional nursing. Students will utilize the Nursing Academic Clinical Support Services (NACSS) to review procedures practiced throughout the nursing curriculum, in particular the core professional skills, and will use computerized testing to gauge their mastery of professional nursing content.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: NURS 421 [Min Grade: C] and NURS 423 [Min Grade: C] and NURS 328 [Min Grade: C] and NURS 326 [Min Grade: C] and NURS 327 [Min Grade: C]
Corequisite: NURS 420

NURS 499 Independent Study in Nursing 1.0-3.0 Credit
The doctoral student works under the guidance of a faculty member to study in depth a topic related to their program of study. Independent study courses can be undertaken when there is no specific formal coursework available to support either the student's dissertation topic, or area of interest. Specific objectives and requirements are negotiated individually and the student will sign an Independent Study Contract. The course may be repeated more than once provided different faculty members supervise the learning experience.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 1 times for 9 credits

NURS T180 Special Topics in Nursing 1.0-3.0 Credit
This course covers special topics of relevance and significance to the discipline of nursing. May be repeated three times for credit with varying topics.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 12 credits

NURS T280 Special Topics in Nursing 1.0-3.0 Credit
This course covers special topics of relevance and significance to the discipline of nursing. May be repeated three times for credit with varying topics.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 12 credits

NURS T380 Special Topics in Nursing 1.0-3.0 Credit
This course covers special topics of relevance and significance to the discipline of nursing. May be repeated three times for credit with varying topics.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 12 credits

NURS T480 Special Topics in Nursing 1.0-3.0 Credit
This course covers special topics of relevance and significance to the discipline of nursing. May be repeated three times for credit with varying topics.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 12 credits

Nutrition & Food Science

Courses

NFS 100 Nutrition, Foods, and Health 2.0 Credits
Covers the six nutrient categories and how they function in the body. Includes nutritional implications of major diseases, food safety issues, and current food and nutrition controversies with an emphasis on personal health.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 101 Introduction to Nutrition & Food 1.0 Credit
Provides basic understanding of required nutrients and how they are used in the body. Students complete a computerized nutrient analysis and apply the science of nutrition and food to food choices to improve their personal health.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NFS 111 Introduction to Dietetics 2.0 Credits
A survey of the dietetics field with emphasis on the role of the Registered Dietetics in practice. Discussion of current professional issues including evidence-based practice and the nutrition care process.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIET or major is HNUT.

NFS 200 Nutrition I: Principles of Nutrition 4.0 Credits
Covers principles of human nutrition, including energy metabolism. Covers physiological mechanisms and food sources of carbohydrates, lipids, proteins, vitamins, and minerals in relation to optimal human health.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NURS.
Prerequisites: CHEM 103 [Min Grade: C]

NFS 203 Nutrition II: Nutrition in the Lifecycle 4.0 Credits
Covers nutrition in human life cycles with emphasis on prenatal, maternal, infant, childhood, adolescent, adulthood and later maturity. Also covers nutrient requirements and typical health and disease problems of each stage of the life span. Laboratory activities provide application of nutrition topics in preventive health activities related to the life span, with emphasis on diet-evaluation techniques.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: NFS 200 [Min Grade: C] or NFS 101 [Min Grade: C] or NFS 230 [Min Grade: C]

NFS 205 Introduction to Human Lactation 3.0 Credits
This course will provide a foundation in breastfeeding and human lactation, including breastfeeding education and promotion during the prenatal period, successful initiation of breastfeeding, prevention of many common pitfalls, and ongoing breastfeeding support. This course covers the fifteen specific areas required by Baby Friendly USA for all nurses working in prenatal and perinatal areas in Baby-Friendly Hospitals.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 215 Nutritional Chemistry 3.0 Credits
Covers the chemistry of carbohydrates, lipids, proteins, and nucleic acids and their behavior in the body's major metabolic mechanisms, including the role of vitamins and minerals in enzyme systems critical to normal human nutrient metabolism.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 103 [Min Grade: C]
Corequisite: NFS 217

NFS 216 Nutrition and the Schoolchild 3.0 Credits
A course designed for future elementary school teachers to increase their knowledge of childhood nutrition as it relates to health promotion, health maintenance, and the prevention and treatment of nutritionally relevant health abnormalities in elementary school students. The scientific basis of nutrition and principles of education are emphasized. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 100 [Min Grade: C]

NFS 217 Nutrient Quality & Composition 1.0 Credit
Applications of principles of nutritional chemistry involving macronutrients and micronutrients.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CHEM 103 [Min Grade: C]
Corequisite: NFS 215

NFS 220 Normal & Lifespan Nutrition 4.0 Credits
Builds on basic nutrition principles to include nutrient metabolism and chemical and biological aspects of nutrition. Addresses special nutrient needs of people through the life cycle.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: CHEM 103 [Min Grade: C]

NFS 230 Intermediate Nutrition 4.0 Credits
The role of nutrients in body structure and function. Factors involved in the availability, digestion, absorption, and utilization of nutrients. Identification of the normal nutritional needs of individuals, and sources of nutrients. The interpretation of current research in nutritional studies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is NURS
Prerequisites: NFS 101 [Min Grade: C]

NFS 265 Professional Issues in Nutrition and Foods 3.0 Credits
Introduces professional issues in dietetics, food science, and nutrition science. Covers issues affecting current and future practice, and resources available to professionals in these fields.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: NFS 230 [Min Grade: C]

NFS 305 Clinical Issues in Human Lactation 3.0 Credits
The focus of this course will be to understand clinical aspects of lactation, including in-depth infant and maternal assessment and composition of human milk. Emphasis will be on first recognizing normal anatomy and physiology and then exploring presentations of the difficulties that breastfeeding dyads encounter. The course will examine the effects of infant and maternal characteristics as well as the effects of the birth on breastfeeding outcomes. Strategies to improve breastfeeding success will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
NFS 310 Nutrition and Sports 3.0 Credits
After reviewing the fundamental processes of nutrition and human development, the course applies principles of nutrition to athletic conditioning, performance, and rehabilitation from sports-related injuries. Identifies evidence based recommendations for nutritional needs of today’s athlete and explores the validity of sport diet fads. Development cycle of the recreational, amateur, and competitive athlete.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

NFS 315 Nutrition in Chronic Disease 4.0 Credits
This course provides a basic understanding of nutrition therapy and its role in the prevention and treatment of medical conditions.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 220 [Min Grade: C] or NFS 230 [Min Grade: C]

NFS 320 Pediatric Nutrition 4.0 Credits
This course provides an overview of pediatric nutrition assessment, as well as nutrition therapy and its role in the prevention and treatment of medical conditions found in the newborn through adolescent.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 101 [Min Grade: C] or NFS 220 [Min Grade: C] or NFS 230 [Min Grade: C]

NFS 325 Nutrition & Exercise Physiology 3.0 Credits
An advanced level course covering nutrient needs to maximize exercise performance. Energy metabolism, with emphasis on macronutrient and micronutrient needs during different levels of exercise will be emphasized. Benefits of exercise in the prevention and treatment of chronic diseases and the safety of ergogenic aids will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 100 [Min Grade: C] or NFS 101 [Min Grade: C] or NFS 230 [Min Grade: C]

NFS 345 Foods and Nutrition of World Cultures 0.0-3.0 Credits
Provides an understanding of the diversity of cultural food choices and their nutritional implications. Includes an emphasis on cultural groups in the United States and methods to provide nutrition education to culturally diverse groups.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: CULA 115 [Min Grade: C]

NFS 365 [WI] Nutrition Laboratory: Food and Nutrient Analysis 0.0-4.0 Credits
Provides quantitative study of metabolism and observable effects of nutrient factors (vitamins, minerals, fats, carbohydrates, and proteins), using foods. This is a writing intensive course.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: NFS 215 [Min Grade: C] and NFS 217 [Min Grade: C]

NFS 370 Foodservice Systems Management 4.0 Credits
In-depth analysis of food purchasing, financial management of foodservices, cost controls, marketing in foodservice, equipment layout and design, and management/leadership theories and applications.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: HRM 215 [Min Grade: C]

NFS 371 Institutional Organization and Administration 3.0 Credits
Covers organization, administration, and application of managerial techniques in food-service systems; personnel training; job and person analysis; and morale and motivation. Includes field trips to food-service systems.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: NFS 203 [Min Grade: C]

NFS 391 Community Nutrition 0.0-4.0 Credits
Studies nutrition services provided by national, state, and local governments and private organizations. Discusses nutritional needs-assessment techniques and program-developement methods. Field trips will be made to community nutrition programs.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: NFS 203 [Min Grade: C]

NFS 405 Public Policy of Breastfeeding 3.0 Credits
This course will examine the barriers to optimal breastfeeding using a socioecologic framework. Participants will gain a better understanding of the different factors that influence breastfeeding behaviors. Strategies to more effectively protect, promote and support breastfeeding will be discussed.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

NFS 415 Advanced Nutrition I: Macronutrient 4.0 Credits
Covers biochemical and physiological topics of macronutrient metabolism, with emphasis on ingestion, digestion, absorption, and excretion of carbohydrate, protein, and lipid.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: NFS 230 [Min Grade: C] and NFS 215 [Min Grade: C] and NFS 217 [Min Grade: C]

NFS 416 Advanced Nutrition II: Micronutrients 4.0 Credits
Provides in-depth study of vitamin and mineral absorption, metabolism, and degradation, with an emphasis on human health requirements and a thorough understanding of nutrient and dietary requirements.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: NFS 415 [Min Grade: D]
NFS 431 Nutrition Counseling 0.0-4.0 Credits
Emphasizes nutrition-counseling techniques for use with individuals and small groups. Includes development of nutrition education materials as well as verbal and non-verbal communication skills.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NFSC and classification is Senior.
Prerequisites: NFS 443 [Min Grade: C]

NFS 443 Medical Nutrition Therapy I 0.0-3.0 Credits
First of a three-course sequence examining the interrelationships of physiology, biochemistry, and nutrition as related to medical nutrition therapy. Emphasizes nutritional assessment and the role of nutrition in preventing and treating diseases/disorders: gastrointestinal diseases, diabetes, obesity, and cardiovascular disease.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: NFS 416 [Min Grade: C]

NFS 444 Medical Nutrition Therapy II 3.0 Credits
Second of a three-course sequence examining the interrelationships of physiology, biochemistry, and nutrition as related to medical nutrition therapy. Emphasizes nutritional assessment and the role of nutrition in preventing and treating disease/disorders: disease of the liver, pancreas, and gallbladder; pulmonary disease; renal disease; cancer; HIV/AIDS; allergies, pediatric disease; and metabolic disturbances.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: NFS 443 [Min Grade: C]

NFS 445 Medical Nutrition Therapy III 3.0 Credits
Third of a three-course sequence examining the interrelationships of physiology, biochemistry, and nutrition as related to severe/stressful conditions which require enteral or parenteral nutrition or other advanced medical nutrition therapies.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: NFS 444 [Min Grade: C]

NFS 446 Perspectives in World Nutrition 3.0 Credits
Examines world nutrition and food supply, including the nutritional status of various peoples; deficiency diseases, problems of food distribution, and other timely subjects.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

NFS 475 Advanced Seminar in the Dietetics Profession 3.0 Credits
Reviews, evaluates, and synthesizes contemporary professional issues in dietetics.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Junior or Pre-Junior or Sophomore
Prerequisites: NFS 203 [Min Grade: C]

NFS 480 Special Studies in Nutrition and Food 0.0-12.0 Credits
Covers selected topics of interest. May be repeated for credit.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

NFS 485 Lactation Supervised Practice 3.0 Credits
Lactation Supervised Practice is designed to prepare competent, entry-level lactation consultants who will be eligible to sit the International Board Lactation Consultant Examination by completing Pathway 2. The course will provide appropriate experiences to practice the roles of lactation consultant under the supervision of a preceptor.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 2 times for 9 credits
Prerequisites: NFS 205 [Min Grade: C] and NFS 305 [Min Grade: C] and NFS 405 [Min Grade: C]

NFS 494 Senior Project I 2.0 Credits
First in a series of capstone courses in which student carry out the research process. In NFS 494, students work cooperatively to identify an applied, discipline oriented problem and then develop research hypotheses and a written research proposal in response to that problem.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NFSC and classification is Senior.

NFS 495 Senior Project II 2.0 Credits
Second in a series of capstone course in which students carry out the research process. In NFS 495, students work cooperatively to carry out the research objectives according to the research proposal developed in NFS 494.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 494 [Min Grade: D]

NFS 496 Senior Project III 2.0 Credits
Third in a series of capstone course in which students carry out the research process. In NFS 496, students work cooperatively to document the finding of their research in NFS 495. Students make oral and poster presentations as well as produce a written report of their research results.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: NFS 495 [Min Grade: D]

NFS 497 Research 1.0-3.0 Credit
Provides individual research in nutrition under faculty supervision.
College/Department: College of Nursing Health Professions
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Cannot enroll if classification is Freshman


**NFS 498 Independent Study 1.0-3.0 Credit**
Provides individual study or research in nutrition under faculty supervision.

**College/Department:** College of Nursing Health Professions
**Repeat Status:** Can be repeated 3 times for 9 credits
**Restrictions:** Cannot enroll if classification is Freshman

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**Operations Management**

**Courses**

**OPM 200 Operations Management 4.0 Credits**
Provides students with an understanding of the transformation process, which converts inputs into outputs. This is the primary function of every manufacturing/service organization, and how it adds value to the outputs. Discusses the decision-making process and techniques for planning and controlling the operations function.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit

**OPM 315 Service Operations Management 4.0 Credits**
Analyze service systems from the viewpoint of the operations manager to understand where and in what ways the body of knowledge developed in operations management, strategy, and marketing can be applied and where other approaches are necessary. Focus on understanding what customers want, designing systems and procedures delivering services, and controlling quality.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit

**OPM 321 Planning and Control of Operations 4.0 Credits**
The course objective is to provide students with an understanding of managerial concepts and quantitative tools required in the design and operation of manufacturing/service systems. This course examines strategic planning decision problems, such as capacity planning, facility planning, locations decision, work/job design, and project management from the perspective of a production/operations manager of a business organization.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit
**Prerequisites:** STAT 205 [Min Grade: D] or STAT 201 [Min Grade: D]

**OPM 325 Advanced Planning and Control of Operations 4.0 Credits**
This course focuses on the medium to short-term managerial decision processes and models within the realm of the operations function of manufacturing and service organizations. Topics covered include time-series forecasting, aggregate planning, materials management, operations and staff scheduling, and statistical quality control.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit
**Prerequisites:** OPM 321 [Min Grade: D] and OPR 320 [Min Grade: D]

**OPM 341 Supply Chain Management 4.0 Credits**
Presents and explains the concepts, insights, practical tools and decision support systems that are important for the effective managements of supply chains. Long-term strategic design issues, shorter-term tactical and operational issues are closely examined. State-of-the-art concepts of globally optimal decision making, often across traditional organizational boundaries are emphasized.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit
**Prerequisites:** OPM 325 [Min Grade: D]

**OPM 342 Sustainable Supply Chain Management and Logistics 4.0 Credits**
This course is a survey of solutions and techniques to design, evaluate, and improve supply chain operations with the goal of promoting environmental, social, and economic sustainability. Topics include product and process design for sustainability, cradle-to-cradle design, “green” sourcing and procurement, reverse logistics and closed-loop supply chains, supply chain coordination for sustainability, end-of-life management, facilities location and design, sustainable transportation and logistics solutions.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit
**Prerequisites:** OPM 341 [Min Grade: C-]

**OPM 343 Managing Queues for Service Operations 4.0 Credits**
The emphasis of this course is on waiting time management. The course will introduce quantitative methods to analyze queueing models and build insights and intuition about various performance metrics in queueing systems. Specifically, the course will establish an understanding of the impact of variability and utilization on the waiting time, and demonstrate the wide applicability of queueing models across various industries. The course will draw examples and case studies from a wide array of applications in service industries such as restaurants, entertainment, health care, insurance, financial institutions, and air transportation. The analytical tools covered in class aim to guide appropriate process design choices to improve system performance.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit
**Prerequisites:** (STAT 201 [Min Grade: C-] or STAT 205 [Min Grade: C-]) and OPM 315 [Min Grade: C-]

**OPM 344 Revenue Management 4.0 Credits**
The course will convey to future business leaders innovative ways to boost profitability. It will explore how firms can improve the operational management of the demand for their products (goods or services) to more effectively align it with their supply through business analytics lenses. It will introduce quantitative methods to improve decision-making, with special emphasis on spreadsheet modeling and analysis.

**College/Department:** LeBow College of Business
**Repeat Status:** Not repeatable for credit
**Prerequisites:** OPR 320 [Min Grade: C-] and (STAT 201 [Min Grade: C-] or STAT 205 [Min Grade: C-])

**OPM 4199 Independent Study in OPM 0.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** LeBow College of Business
**Repeat Status:** Can be repeated multiple times for credit
Operations Research

Courses

OPR 320 Linear Models for Decision Making 4.0 Credits
Applies modeling and mathematical techniques to complex decision problems in business, with a focus on deterministic systems. Covers linear programming, integer programming, goal programming and networks.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: MATH 102 [Min Grade: D] or MATH 122 [Min Grade: D]

OPR 330 Advanced Decision Making and Simulation 4.0 Credits
Applies modeling and mathematical techniques to complex decision problems, with a focus on nonlinearity and uncertainty in the business environment. Covers nonlinear programming, dynamic programming, queuing theory, Markov Processes, decision analysis and simulation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: OPR 320 [Min Grade: C-] and (STAT 201 [Min Grade: C-] or STAT 205 [Min Grade: C-])

OPR 340 Decision Models for the Public Sector 4.0 Credits
This course will cover the basics of analytical modeling, optimization, and simulation as tools for decision-making in the public sector. The students will analyze cases illustrating the powerful impact of using these tools in cities across the country. Of particular focus will be the implementability of these tools and their recommendations in the real-world. Moreover, a city, especially one as big as Philadelphia, is a complex and dynamic environment, so we will investigate how to address some of the resulting challenges in our analyses. Specifically, we will address scenarios involving the improvement of existing operations, optimal resource allocation and distribution, and measuring and improving the quality and efficiency of service delivery.
College/Department: LeBow College of Business

OPR 399 Independent Study in OPR 4.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: OPR 330 [Min Grade: C-]

OPR 499 Independent Study in OPR 4.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Prerequisites: OPR 330 [Min Grade: C-]
OPR T380 Special Topics in OPR 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

OPR T480 Special Topics in OPR 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

Organizational Behavior

Courses

ORGB 300 [WI] Organizational Behavior 4.0 Credits
Provides conceptual understanding of various principles of management and organizational processes and the opportunity for skill-building in the areas of individual, interpersonal, and intergroup organizational behaviors. This is a writing intensive course.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

ORGB 320 Leadership: Theory and Practice 4.0 Credits
This course provides both a theoretical and practical understanding of leadership through theoretical and experiential learning. Course time will be devoted to lecture and course discussion that will teach students theories of leadership and hands-on activities that will demonstrate the practicality and applicability of these theories.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ORGB 400 Team Development and Leadership 4.0 Credits
This course examines how team structures, member characteristics, and interpersonal processes influence the effectiveness of work teams, and the dynamics of interpersonal relationships within and across team boundaries. This course also examines forms and functions of team leadership to provide students with a set of general principles to help them lead teams in a range of situations. This course uses an experiential learning format; students will engage in a series of team activities, each of which will be followed by a debriefing.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

ORGB 420 Negotiations and Conflict Resolution 4.0 Credits
This course provides both a theoretical understanding of the central concepts in negotiation and conflict management through applied experience in these processes. Through classroom exercises, discussion, and personal reflection, students will improve their ability to negotiate and manage conflicts through gained confidence in these processes.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Pre-Junior or Sophomore or Senior.

ORGB 430 Strategic Career Development 4.0 Credits
This course provides a conceptual understanding of career management and a practical application of this material to the career decisions that students currently face and will face in the future. A blend of theory, case analysis, and self-assessments relate course concepts to effective techniques for managing a career at different phases of life.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

ORGB 499 Independent Study in ORGB 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ORGB T380 Special Topics in ORGB 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

ORGB T480 Special Topics in ORGB 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Performing Arts

Courses

PRFA 100 Community Arts Performance Practicum 0.0-12.0 Credits
Provides practical experience as a participant in a Department of Performing Arts community arts initiative. Includes involvement with off campus activities with community members under faculty supervision and direction.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PRFA I199 Independent Study in Performing Arts 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PRFA I299 Independent Study in Performing Arts 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PRFA I399 Independent Study in Performing Arts 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PRFA I499 Independent Study in Performing Arts 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PRFA T180 Special Topics in Performing Arts 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PRFA T280 Special Topics in Performing Arts 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

Philosophy

Courses

PHIL 101 Introduction to Western Philosophy 3.0 Credits
Introduces the main methods and aims of Western Philosophy, involving the study of problems central to metaphysics, theory of knowledge, and ethics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 102 Introduction to Eastern Philosophy 3.0 Credits
Introduction to the main topics of study in Buddhist, Hindu and other systems of Eastern thought.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 105 Critical Reasoning 3.0 Credits
Introduces and develops the skills involved in reasoning effectively about experience, and being able to distinguish strong arguments from weak ones.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 107 Philosophy and Knowledge Organization 3.0 Credits
This course imparts knowledge and skills associated with organizing concepts. The context for the course is the history of knowledge organization, viewed philosophically, with special emphasis on the Platonic, Cartesian, Kantian, Comtean and Digital paradigms. Students will learn to recognize the classical principles of knowledge organization and how to apply them using a "logic of concepts." Students will also come to understand how and why knowledge is organized the way it is in the modern university.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 111 Symbolic Logic I 3.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 207 Symbolic Logic II 3.0 Credits
Concentrates on syntax and semantics of quantification. Formation principles include A, E, I, and O statements (and square of opposition), domain of discourse, quantifier scope, multiple quantification, relations, and identity. Proof mechanics covered include natural deduction, instantiation, semantic tableaux, and possible-world counterexamples. Also explored are the completeness, consistency, and decidability of first-order systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHIL 111 [Min Grade: D]
PHIL 210 Philosophy of Sport 3.0 Credits
Studies theories about philosophical issues arising in sport, in areas including its personal, social, aesthetic, and political dimensions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 211 Metaphysics: Philosophy of Reality 3.0 Credits
Studies theories about the nature of reality and philosophical issues such as the nature of time, mind, personal identity, and free will.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHIL 101 [Min Grade: D]

PHIL 212 Ancient Philosophy 3.0 Credits
Studies central works that have shaped Western Philosophy and culture from the Ancient Greek era and its legacy.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL 214 Modern Philosophy 3.0 Credits
Studies central works that have shaped Western Philosophy and culture from the Renaissance through the late Nineteenth Century.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL 215 Contemporary Philosophy 3.0 Credits
Studies central works that have had important impacts upon Western Philosophy and culture from the Twentieth Century through the present.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL 216 Philosophy of Time 3.0 Credits
In this course we will study philosophical problems surrounding the nature of time. We will consider questions like, “Does the present exist?”; “Does time have a direction?”; “Are events pre-determined?”; “Is time travel possible?”; etc. Students will read and discuss treatments of these issues in philosophy, literature, and film.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 218 Philosophy of Mathematics 3.0 Credits
This course introduces the student to a critical analysis of the fundamental concepts, principles, and assumptions of mathematics. Included will be a consideration of the reality of mathematical “objects” (numbers, sets, functions), the nature of mathematical knowledge, the relationship between logic and mathematics, and other topics which may include the discussion of mathematical concepts of continuity and infinity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 221 Epistemology: Philosophy of Knowledge 3.0 Credits
Studies theories about knowledge that bear upon philosophical issues concerned with the nature and status of knowledge claims as expressed in concepts like belief, truth, and justification.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHIL 101 [Min Grade: D]

PHIL 231 Aesthetics: Philosophy of Art 3.0 Credits
Studies theories about art and the nature of beauty that bear on philosophical issues concerned with artistic production, performance, and perception, such as arise in activities like painting, sculpture, film literature, music, and dance.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 241 Social & Political Philosophy 3.0 Credits
Studies theories about human social and political life that bear on philosophical issues such as the nature and scope of justice, the legitimacy of states, and the relationship between democracy, civil rights, and civil disobedience.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 251 Ethics 3.0 Credits
Studies theories about human conduct which bear upon the rightness and wrongness of actions, and the goodness and badness of ends, including the nature, scope, purposes, and varieties of moral and ethical theories.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 255 Philosophy of Sex & Love 3.0 Credits
This course investigates sexual activity and desire, and the morality of sexual behavior. It also examines various types of love and their links with sexuality. Figures studied include Plato, Aristotle, Augustine, Aquinas, Kant, Kierkegaard, Freud and Foucault. Topics include marriage, prostitution, pornography, homosexuality, perversion, rape, intentionality, irreplaceability, unconditionality, reciprocity, and exclusivity.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 291 Judaism and Christianity: Two Religions or One? 3.0 Credits
The relation between Christianity and Judaism is one of the most misunderstood in the history of thought. Christianity is often considered to be diametrically opposed to Judaism, to be a rejection of the Judaic worldview. Indeed, prominent thinkers in the history of Christianity, such as Martin Luther, have reinforced this position. Yet Christianity was originally a development within Judaism, a sect, so to speak, of Judaism. The earliest Christians were Jewish followers of a Jewish leader and conceived of themselves as faithful Jews. So how did the two religions come to be viewed as opposed? Do elements of Judaism remain as part of the foundation of the new faith of Christianity? Where do the two faiths converge and where do they diverge? This course endeavors to answer these important questions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 301 Business Ethics 3.0 Credits
Study of such moral issues as truth telling, puffery, and lying in business communications; employer-employee relations; obligations to customers; obligations to foreign populations; and government contracts.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
PHIL 305 Ethics and the Media 3.0 Credits
Ethical analysis of current laws and legislation aimed at regulating speech in the context of mass communications (radio, television and film).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 311 Ethics and Information Technology 3.0 Credits
Ethical analyses of current laws and pending legislation aimed at regulating computer use as well as Internet practices and content.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 315 Engineering Ethics 3.0 Credits
Provides critical reflection on the nature of engineering and technology and on the ethical obligations and responsibilities unique to the engineering profession. Topics include the social responsibilities of engineering, the nature of professionalism, professional autonomy, whistleblowing, conflicts of interest, organizational (dis)obedience, the ethics of risk assessment, and the place and purpose of engineering codes of ethics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is BUSN or major is ECON or classification is Freshman or Sophomore

PHIL 317 Ethics and Design Professions 3.0 Credits
Examines ethical theories and their application to architecture; the ethics of architectural space and place; the logic of ethical reasoning applied to the practice of architecture; professional ethics and the social responsibility of architects; the ethics of safety and risk in the production of architectural structures; sustainable environmental architectural design.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is ARCH or major is INTR.

PHIL 321 Biomedical Ethics 3.0 Credits
Studies moral issues related to health and disease, patients’ rights and professional responsibilities, informed consent, abortion, euthanasia, and biomedical research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 322 Ethics of Human Enhancement 3.0 Credits
Discussion of developments in health-care with the potential not only to treat disease, but also to improve human performance and cosmically change the human body, thereby creating ethical considerations about the nature of health and disease and the proper scope and goals of health care.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: HSAD 210 [Min Grade: D] or PHIL 251 [Min Grade: D]

PHIL 323 Organizational Ethics 3.0 Credits
This course focuses on the application of ethical theories and principles to organizational systems and decision-making. Emphasis will be placed on how ethical principles affect and are applied to organizational policy-making, leadership behavior, systems of communication, technology use, and other systems of organization.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

PHIL 325 Ethics in Sports Management 3.0 Credits
An introduction to various ethical issues in sports and sports management, such as leadership and coaching; gender and racial equity in sports; fair play and cheating; violence and competition; commercialization of sport; the relation of sport to cultural value systems; ethics of technology and sports performance.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

PHIL 330 Criminal Justice Ethics 3.0 Credits
Studies ethical issues in the policies and practices of criminal justice, and theories that bear upon issues such as the relationship of law to justice, the definition of crime, the use of deception and coercion in law enforcement, and the purposes and varieties of criminal punishment.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 335 Global Ethical Issues 3.0 Credits
Offers an introduction to the ethical tensions of our age, globally construed. May address such issues as terrorism, genocide, religious exclusivism, nuclear proliferation, the regulation of the Internet, as well as culturally competing notions of right and wrong, and good and bad.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 340 Environmental Ethics 3.0 Credits
This course examines ethical questions about human relations with the nonhuman world. These questions will be informed by assessing sustainable practices, indigenous ways of life, environmental movements, and such issues as biodiversity loss and global climate change.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHIL 341 Philosophy of the Environment 3.0 Credits
Studies ecological issues from a philosophical standpoint stressing the implications of scientific and technological developments as they affect people’s lives and choices.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
PHIL 351 Philosophy of Technology 3.0 Credits
Studies technology from a philosophical standpoint stressing its role in shaping human existence and values, considering issues such as the control and distribution of information, housing and city planning, automation, and the uses of technology in medicine.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 355 Philosophy of Medicine 3.0 Credits
Examines the ideas of medicine, disease, and health from a philosophical perspective. Examines such concepts as gender, mental-illness, mind-body unity, aging and physical perfection as derived from both Eastern and Western traditions. Current health policy alternative treatment practices are also discussed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 361 Philosophy of Science 3.0 Credits
Studies natural scientific theory-construction and investigative methods from a philosophical standpoint, considering issues such as the nature and scope of experimental method, and the history and justification of theory change.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHIL 101 [Min Grade: D] or PHIL 102 [Min Grade: D] or PHIL 105 [Min Grade: D] or PHIL 107 [Min Grade: D] or PHIL 111 [Min Grade: D]

PHIL 381 [WI] Philosophy in Literature 3.0 Credits
Studies philosophical issues such as the concept of the self, the nature and course of evil, the nature and scope of free will, and ideals in living as they appear in significant works of literature.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 385 Philosophy of Law 3.0 Credits
This course addresses philosophical issues in the law. Topics include the meaning of "law," the nature and logic of legal (in contrast to moral) concepts and principles, and competing conceptions of law (Natural Law, Positivism, Realism, Rights-Based, etc.). Authors may include Plato, Mill, Rawls, Hart, Dworkin and others.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 391 Philosophy of Religion 3.0 Credits
Studies various aspects of religious belief and experience from a philosophical standpoint, considering issues such as the definition and existence of God, the nature and course of evil, and the relationship between faith and reason in a religious life.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHIL 421 [WI] Seminar in Ancient Philosophy 3.0 Credits
Advanced study and discussion of the works of the leading philosophers and philosophical schools of Western antiquity. Reading and Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: (PHIL 211 [Min Grade: D] or PHIL 212 [Min Grade: D] or PHIL 214 [Min Grade: D] or PHIL 215 [Min Grade: D]) and (PHIL 221 [Min Grade: D] or PHIL 231 [Min Grade: D] or PHIL 241 [Min Grade: D] or PHIL 251 [Min Grade: D])

PHIL 431 [WI] Seminar in Modern Philosophy 3.0 Credits
Advanced study and discussion of the works of the leading philosophers and philosophical schools of the Modern period (circa. 1500 A.D. to 1900 A.D.) on the European Continent and British Isles. Reading and Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: (PHIL 221 [Min Grade: D] or PHIL 231 [Min Grade: D] or PHIL 241 [Min Grade: D] or PHIL 251 [Min Grade: D]) and (PHIL 211 [Min Grade: D] or PHIL 212 [Min Grade: D] or PHIL 214 [Min Grade: D] or PHIL 215 [Min Grade: D])

PHIL 461 [WI] Seminar in Contemporary Philosophy 3.0 Credits
Advanced study and discussion of the works by leading philosophers from 1900 to present. Reading and Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: (PHIL 211 [Min Grade: D] or PHIL 212 [Min Grade: D] or PHIL 214 [Min Grade: D] or PHIL 215 [Min Grade: D]) and (PHIL 221 [Min Grade: D] or PHIL 231 [Min Grade: D] or PHIL 241 [Min Grade: D] or PHIL 251 [Min Grade: D])

PHIL 481 [WI] Seminar in a Philosophical School 3.0 Credits
Development of doctrines, theories, arguments and problems associated with one or more philosophical schools (or movements). Schools (or movements) may include Pythagoreanism, Platonism, Epicureanism, or recently, Positivism, Pragmatism, and Existentialism. This course is Reading and Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (PHIL 211 [Min Grade: D] or PHIL 212 [Min Grade: D] or PHIL 214 [Min Grade: D] or PHIL 215 [Min Grade: D]) and (PHIL 221 [Min Grade: D] or PHIL 231 [Min Grade: D] or PHIL 241 [Min Grade: D] or PHIL 251 [Min Grade: D])
PHIL 485 [WI] Seminar in a Major Philosopher 3.0 Credits
Study of the works of a major philosopher such as Plato, Aristotle, Descartes, Locke, Hume, Kant, etc. Reading and Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (PHIL 211 [Min Grade: D] or PHIL 212 [Min Grade: D] or PHIL 214 [Min Grade: D] or PHIL 215 [Min Grade: D]) and (PHIL 221 [Min Grade: D] or PHIL 231 [Min Grade: D] or PHIL 241 [Min Grade: D] or PHIL 251 [Min Grade: D])

PHIL 497 [WI] Senior Essay I: Research & Thesis Development 3.0 Credits
Individual supervision. Selection of research topic for the senior argumentative essay; collection and analysis of hard-copy and electronic research material; construction of bibliography. Initial thesis formulation and drafting of argument sketch. Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHIL and classification is Senior.
Prerequisites: PHIL 497 [Min Grade: D]

PHIL 498 [WI] Senior Essay II: Argument Construction 3.0 Credits
Supervised construction of the main and supporting arguments of the senior essay involving drafting and re-drafting of the prose statement. Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHIL and classification is Senior.
Prerequisites: PHIL 498 [Min Grade: D]

PHIL 499 [WI] Senior Essay III: Defense 3.0 Credits
Individual Supervision. Defense of the senior essay thesis before the philosophy faculty and fellow senior philosophy majors. Written replies to main criticisms as determined by the faculty supervisor. Final submission of senior essay. Writing Intensive.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHIL and classification is Senior.
Prerequisites: PHIL 497 [Min Grade: D]

PHIL 499 Independent Study in PHIL 1.0-12.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL T180 Special Topics in Philosophy 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL T280 Special Topics in Philosophy 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL T380 Special Topics in Philosophy 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHIL T480 Special Topics in Philosophy 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Photography
Courses

PHTO 110 Photography 3.0 Credits
Lecture-laboratory course in black and white photography. With a combination of lectures, assignments and group critiques, students learn to see photographically through an exploration of the basic tools, techniques and aesthetics of photography. For PHTO Majors, a manual 35mm film camera is required. For PHTO Minors & non-majors a digital point and shoot camera or DSLR, 16 megapixels or greater is required. Cameras that are capable of shooting in RAW format are strongly recommended.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

PHTO 140 Digital Photography I 4.0 Credits
The objective of this course is to give you an introduction to the technical skills necessary to use computers, equipment, and software as a means of visually communicating your photographic ideas.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 110 [Min Grade: D]

PHTO 141 Digital Photographic Post Production 3.0 Credits
This course is an introduction to the manipulation and output of files using Photoshop and Lightroom. Skills acquired include working with RAW files, density, contrast and color correction, basic retouching, compositing of image, type and color elements along with special effects and output via inkjet printer. A digital point and shoot camera or DSLR, 16 megapixels or greater is required that is capable of shooting in RAW file format.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 110 [Min Grade: D]
PHTO 210 Intermediate Photography 3.0 Credits
Continues the aesthetic and technical investigations of black and white photography begun in PHTO 110 through a mix of lectures, slide discussions, analytical and creative projects, and group critiques. For PHTO Majors, a manual 35mm film camera is required. For PHTO Minors & non-majors a digital point and shoot camera or DSLR, 16 megapixels or higher is required. Cameras that are capable of shooting in RAW format are strongly recommended.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 110 [Min Grade: D]

PHTO 231 Color Photography 4.0 Credits
An introduction to the aesthetics and technology of color photography. There is an emphasis on color composition and theory. Class includes a variety of color processes, utilizing analog/film and digital materials.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 210 [Min Grade: D] or PHTO 140 [Min Grade: D] or PHTO 240 [Min Grade: D]

PHTO 233 Large Format Photography 4.0 Credits
Provides a thorough exploration of large-format camera techniques and large-format film exposure/development techniques including the zone system. Introduces the aesthetic of the large-format black-and-white photograph and expands the student's vision of the potential of the photographic image.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 210 [Min Grade: D] or PHTO 234 [Min Grade: D]

PHTO 234 Studio Photography 4.0 Credits
Introduces professional studio photography practices. Continues utilization of the digital camera. Examines artificial lighting techniques and provides context for exploration of the studio as a creative photographic environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 110 [Min Grade: D]

PHTO 236 Photjournalism 4.0 Credits
Approaches the subject of photojournalism through lectures on its history and current practices and through application. Considers the documentary genre of photography in general.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 210 [Min Grade: D] or PHTO 240 [Min Grade: D] or PHTO 140 [Min Grade: D]

PHTO 240 Digital Photography II 4.0 Credits
Explores the digital image within the context of photographic practice. Examines current capabilities and future potentials in image capture, manipulation, output, and dissemination. Projects include utilization of image-manipulation programs, direct digital cameras, and hybrid film/digital approaches. Addresses aesthetic, conceptual, and professional issues.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 210 [Min Grade: D] or PHTO 140 [Min Grade: D]

PHTO 253 Fine Black & White Printing 3.0 Credits
Explores the aesthetic of the fine black-and-white print, including issues of print scale, tonality, surface quality, toning, and archival techniques. Uses zone-system analysis to optimize the relationship of the negative and the print.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 210 [Min Grade: D]

PHTO 275 [WI] History of Photography I 3.0 Credits
Provides an overview of the history of photography from 1839 to approximately 1930, including technological developments, aesthetic trends, theoretical and philosophical understandings, and effects on society and culture at large. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: ARTH 101 [Min Grade: D]

PHTO 276 History of Photography II 3.0 Credits
Provides an overview of the history of photography from approximately 1930 to the present, including technological developments, aesthetic trends, theoretical and philosophical understandings, and effects on society and culture at large.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHTO 275 [Min Grade: D]

PHTO 291 Internship 0.5-12.0 Credits
Incorporates a nonpaying internship in the field of photography for academic credit. An initial informational sheet on the internship and a final paper on the experience are required. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is PHTO.

PHTO 334 Advanced Studio Photography 4.0 Credits
An advanced studio photography class that will teach the student the workflow associated with high-end digital studio capture. The class will also cover various advanced studio lighting techniques. The development of a personal portfolio of work produced in the studio will be required by all students.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO.
Prerequisites: PHTO 234 [Min Grade: D]

PHTO 335 Portraiture 3.0 Credits
This course is devoted to the development of a single project. The course will deal in depth with issues of format, lighting and composition. The course will address ethical and legal matters in photographic portraiture. An overview of the history of photographic portrait will be covered.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO.
Prerequisites: PHTO 231 [Min Grade: D] and PHTO 233 [Min Grade: D] and PHTO 236 [Min Grade: D] and PHTO 253 [Min Grade: D]
PHOTO 336 Assignment Photography 3.0 Credits
Assignment is simply said to be photography that supports the written word, which may be either news or advertising, article photographs, advertisements, or the cover of a magazine. The purpose of this course is to teach students how to stand out from the photographic crowd by injecting personal style.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if major is PHTO and classification is Junior or Pre-Junior or Senior.
Prerequisites: PHOTO 234 [Min Grade: D] and PHOTO 334 [Min Grade: D]

PHOTO 340 Digital Photography III 4.0 Credits
This class will build on intermediate Photoshop skills while exploring the new field of building a photographic image by using more than one frame or multiple elements. Students will be expected to produce a body of work using the skills learned. Large format printing will be stressed.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Junior or Senior.
Prerequisites: PHOTO 140 [Min Grade: D] and PHOTO 240 [Min Grade: D]

PHOTO 361 Advanced Photography 4.0 Credits
Extends study and experimentation in studio, color, and historical photography. Examines non-silver and non-traditional photographic technologies.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Junior or Senior.
Prerequisites: PHOTO 233 [Min Grade: D] and PHOTO 253 [Min Grade: D]

PHOTO 392 Junior Project in Photography 3.0 Credits
Integrates the technical and conceptual understandings that the student has acquired in photography through development of a personally defined photographic project. Students will meet in weekly seminars to plan, discuss, and critique in-progress work.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Junior.
Prerequisites: PHOTO 234 [Min Grade: D]

PHOTO 399 Independent Study In Photography 0.5-12.0 Credits
Provides individualized study in photography in a specialized area. May be repeated for credit. Department permission required.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is PHTO.
Prerequisites: PHOTO 234 [Min Grade: D]

PHOTO 451 Photography and Business 3.0 Credits
Seminar course with invited professionals from the photographic and business fields. Helps prospective photographers understand legal aspects of photography, freelance business practices, and potential employment possibilities and expectations.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHOTO 240 [Min Grade: D]

PHOTO 452 [WI] History of Contemporary Photography 3.0 Credits
The course will focus on aesthetic and conceptual development in contemporary photographic practice. Through lectures, field trips and in-class discussions, students will learn concepts and visual trends employed in photography since 1970. Topics covered include 19th and 20th century influences, multi-cultural interpretation of genres, new approaches to representation of self.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHOTO 275 [Min Grade: D] and PHOTO 276 [Min Grade: D]

PHOTO 453 Photography Production 3.0 Credits
The objective of this course is to introduce prospective photographers to commercial production practices. Topics covered will include the definition and marketing of personal style, the varied roles of vendors and clients, interpreting layouts and concepts, and approaches to commercial production.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Senior.
Prerequisites: PHOTO 451 [Min Grade: D]

PHOTO 455 Landscape Photography 3.0 Credits
This class is designed to explore the rich tradition and history of the landscape photograph and how to visually translate the contemporary landscape.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Junior or Senior.
Prerequisites: PHOTO 233 [Min Grade: D]

PHOTO 456 Fashion Photography 3.0 Credits
The objective of this course is for students to become familiar with both the aesthetics and techniques involved in the production of fashion photographs. In addition, the history of fashion photography will be covered.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Junior or Senior.
Prerequisites: PHOTO 234 [Min Grade: D] and PHOTO 334 [Min Grade: D]

PHOTO 457 Palladium Printing 3.0 Credits
This class explores the technical and aesthetic aspects of the 19th century, hand-coated palladium and platinum printing processes. Students will use large format negatives to produce a body of work. This course will include hand-coating techniques, paper and chemistry options.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHTO and classification is Junior or Senior.
Prerequisites: PHOTO 233 [Min Grade: D] and PHOTO 361 [Min Grade: D]
PHOTO 458 Advertising Portfolio Development 3.0 Credits
This course is designed to prepare students to enter the commercial market. Topics covered will include the definition and marketing of personal visual style, identity and cohesion, and contemporary self-promotion practices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHOTO and classification is Senior.
Prerequisites: PHOTO 451 [Min Grade: D] and PHOTO 453 [Min Grade: D]

PHOTO 459 Marketing for Photographers 3.0 Credits
The objective of this course is to give students practical skills about marketing, design, and production of materials you will need as a photographer. Discussions and demonstrations will show you how to use print, web, and other technologies to promote your photography.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHOTO and classification is Junior or Senior.
Prerequisites: PHOTO 451 [Min Grade: D]

PHOTO 465 Special Topics in Photography 0.5-12.0 Credits
Provides study in photography on a special topic or on an experimental basis. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO 492 Senior Thesis in Photography I 3.0 Credits
Integrates the technical and conceptual understandings that the student has acquired in photography through development of a personally defined photographic project. Students will meet in weekly seminars to plan, discuss, and critique in-progress work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHOTO 392 [Min Grade: D]

PHOTO 493 Senior Thesis in Photography II 3.0 Credits
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PHOTO 492 [Min Grade: D]

PHOTO 495 Senior Thesis in Photography III 3.0 Credits
Integrates the technical and conceptual understandings that the student has acquired in photography through development of a personally defined photographic project. Students will meet in weekly seminars to plan, discuss, and critique in-progress work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PHOTO and classification is Senior.
Prerequisites: PHOTO 492 [Min Grade: D] and PHOTO 493 [Min Grade: D]

PHOTO 499 Independent Study in Photography 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO I299 Independent Study in Photography 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

PHOTO I399 Independent Study in Photography 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO I499 Independent Study in PHOTO 0.0-12.0 Credits
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO T180 Special Topics in Photography 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO T280 Special Topics in Photography 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO T380 Special Topics in Photography 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

PHOTO T480 Special Topics in Photography 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

Physics

Courses

PHYS 050 Preparation for Engineering Studies 0.0 Credits
PHYS-050 is a self-paced online course and is intended for students who need additional preparation in mathematics and physics to be successful in the beginning physics courses ( PHYS-101, 102). The online course is divided into six UNITS: Simultaneous Equations, Fundamentals of Plane Geometry, Use of Trigonometric Functions, Fundamentals of Solid geometry, Vectors, and Kinematics. Each UNIT is organized in four sections: [i] Introduction; [ii] Interactive Problems; [iii] Sample Problems; and [iv] Tests.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
PHYS 100 Preparation for Engineering Studies 4.0 Credits
This is a basic mathematics foundational course to prepare the students for the beginning sequence of Engineering Physics. Topics include: simultaneous equations, fundamentals of plane and solid geometry, use of trigonometric functions and vectors and translational kinematics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

PHYS 101 Fundamentals of Physics I 4.0 Credits
First of a four course sequence teaching fundamental physics to engineering and science majors. Topics include: description of motion, inertial and non-inertial frames, special relativity, Newton's Laws, translational and rotational equilibrium, one- and two-dimensional motion, fundamental forces, inverse square laws, Gauss' Law, Bohr's quantization, rotational dynamics, potential energy, black holes, determinism and chaos.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (PHYS 050 [Min Grade: CR] or PHYS 100 [Min Grade: D] or APC 070) and (MATH 121 [Min Grade: C-] or MATH 117 [Min Grade: C-])
Corequisite: EXAM 080

PHYS 102 Fundamentals of Physics II 4.0 Credits
Second of a four course sequence teaching fundamental physics to engineering and science majors. Topics include: electrostatics, capacitors, charges in motion, insulators, semiconductors, conductors, superconductors, voltage and current measurements, magnetism, electromagnetic induction, magnetic materials, quantum dots, magnetic resonance phenomenon.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 101 [Min Grade: D]
Corequisite: EXAM 080

PHYS 103 General Physics I 0.0-4.0 Credits
Algebra-based course that covers force, motion, work, energy properties of matter, and wave motion and sound propagation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 104 General Physics II 0.0-4.0 Credits
Algebra-based course that covers electricity and applications, magnetism, and optics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 103 [Min Grade: D]

PHYS 105 Computational Physics I 3.0 Credits
Introduces computational physics. Covers analytical and numerical solutions of equations governing the behavior of physical systems. Includes the use of Maple and simple FORTRAN/C/C++ programming methods to solve selected problems. Introduces UNIX, X-windows, programming languages, and visualization and data analysis tools for problems in computational physics. Introduces elementary programming concepts as needed.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (PHYS 113 [Min Grade: D] or PHYS 101 [Min Grade: D]) and CS 171 [Min Grade: D]

PHYS 106 [WI] The Physics of High Fidelity 3.0 Credits
Applies physical principles to understanding how hi-fi systems work. Includes consumer education in selecting components. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 107 Acoustics 3.0 Credits
Covers the theory describing sound, behavior and sound waves, resonance and harmonics, frequency analysis, electronic production of sound, sound perception by the human ear, sound recording and reproduction, and room acoustics. Emphasis will be placed on understanding how sound operates in the physical world and how our ears respond to it.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 113 Contemporary Physics I 5.0 Credits
Part I in an introductory physics sequence for majors. This course combines the traditional lecture/lab format with real-time numerical simulations designed by the students. Topics include: the fundamental forces, Newton's laws, the atomic nature of matter, work and energy, light, friction, and atomic nuclei.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: MATH 121

PHYS 114 Contemporary Physics II 5.0 Credits
Part II in an introductory sequence for majors. This course combines the traditional lecture/lab format with real-time numerical simulations designed by the students. Topics include: angular momentum, entropy, gas dynamics, electric fields, electricity and matter, and electric potential.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 113 [Min Grade: D]
Corequisite: MATH 122

PHYS 115 Contemporary Physics III 5.0 Credits
Part III in an introductory sequence for majors. This course combines the traditional lecture/lab format with real-time numerical simulation designed by the students. Topics include: magnetic fields, electronics, radiation, waves and particles, and an introduction to semiconductor devices.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 114 [Min Grade: D]
PHYS 121 Physical Science for Design I 0.0-4.0 Credits
Offers a non-calculus-based survey of physical science for students in design and the visual arts. Topics include kinematics in two dimensions, forces, Newton's laws, applications using the constant acceleration model, energy, momentum, conservation laws, universal gravitation, circular motion, satellites, oscillatory motion, wave motion, sound, and music.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 080

PHYS 122 Physical Science for Design II 0.0-4.0 Credits
Continues PHYS 121. Topics include electricity, magnetism, em waves, light, geometrical and physical optics, anatomic structure, the elements, and nuclear decay and nuclear energy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 121 [Min Grade: D]
Corequisite: EXAM 080

PHYS 128 Introduction to Experimental Physics 3.0 Credits
This course will give students an introduction to all aspects of experimental physics, including experiment theory, laboratory techniques, data analysis, scientific writing, literature research, and presentations. Students are required to perform experiments in physics, such as the Millikan oil-drop experiment, the photoelectric effect measurement, the Michelson interferometer experiment, and radioactivity and spectroscopy measurements. Students are also required to write detailed laboratory reports and give an oral presentation. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 113 [Min Grade: D] (Can be taken Concurrently)

PHYS 131 Survey of the Universe 3.0 Credits
Provides an overview of modern astronomy, including the scientific method; telescopes; stars and star clusters; stellar evolution; galaxies and the large-scale structure of the universe; and the Big Bang. May also include periodic visits to the university observatory.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 135 How Things Work 4.0 Credits
This course examines the science behind everyday phenomena and devices. It uses real-world applications such as amusement park rides, microwave ovens, photocopiers, CDs, MRI, etc., as contextual vehicles to convey principles of classical and modern physics. It emphasizes conceptual understanding and uses pedagogy such as lecture demonstrations and active feedback.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 151 Applied Physics 0.0-3.0 Credits
Non-calculus-based introductory physics for business majors. Covers basic mechanics and simple harmonic motion, followed by an introduction to more advanced topics such as relativity, electromagnetism, and quantum phenomena.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 081

PHYS 152 Introductory Physics I 4.0 Credits
First part of a three-course algebra-based sequence providing a comprehensive introduction to Physics. Covers basic mechanics, including motion in 1, 2, and 3 Newton's laws, gravitation, energy, momentum, rotational motion and elastic properties of materials. Includes labs to enrich class material. High school physics not required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Corequisite: EXAM 081

PHYS 153 Introductory Physics II 4.0 Credits
Second part of a three-course algebra-based sequence providing a comprehensive introduction to Physics. Covers fluids, vibrations, waves, sound, heat and thermodynamics, geometrical optics and optical instrumentation. Includes labs to enrich class material.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 152 [Min Grade: D] or PHYS 101 [Min Grade: D]
Corequisite: EXAM 081

PHYS 154 Introductory Physics III 4.0 Credits
Third part of a three-course algebra-based sequence providing a comprehensive introduction to Physics. Covers fundamentals of electricity and magnetism, including charges, fields, potential, circuits, magnetic induction, electromagnetic waves, special relativity, and physical optics. Includes labs to enrich class material.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 101 [Min Grade: D] or PHYS 152 [Min Grade: D]
Corequisite: EXAM 081

PHYS 160 Introduction to Scientific Computing 3.0 Credits
Basic introduction to scientific problem solving and numerical modeling of physical system using Excel and Maple.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 181 Astronomy 3.0 Credits
Provides an overview of modern astronomy, including the scientific method; telescopes; stars and star clusters; stellar evolution; galaxies and the large-scale structure of the universe; and the Big Bang. May also include periodic visits to the university observatory.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHYS 182 Applied Physics I 3.0 Credits
Covers vectors; statics, kinematics, and classical dynamics, including Newton's laws, torque, projectile motion, and circular motion; work; power and energy; impulse and momentum; and rotation, in a non-calculus-based course. Fall.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 183 [Min Grade: D] or MATH 101 [Min Grade: D] or MATH 102 [Min Grade: D]
PHYS 183 Applied Physics II 3.0 Credits
Covers fluids; elasticity; vibration, including simple harmonic motion; sound waves and acoustics; thermodynamics of temperature; heat; thermal-expansion; phase change; and heat transfer, in a non-calculus-based course. Winter.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 182 [Min Grade: D]

PHYS 184 Applied Physics III 3.0 Credits
Covers light and illumination, electrostatics, potential, direct-current electrical circuits, magnetic fields, induction, generators, motors, and AC circuits, in a non-calculus-based course. Spring.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 183 [Min Grade: D]

PHYS 185 Fundamentals of Physics Lecture I 3.0 Credits
First of a three course sequence teaching fundamental physics to engineering and science majors. Topics include: description of motion, inertial and non-inertial frames, special relativity, Newton's Laws, translational and rotational equilibrium, one- and two-dimensional motion, fundamental forces, inverse square laws, Gauss' Law, Bohr's quantization, rotational dynamics, potential energy, black holes, determinism and chaos.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 183 [Min Grade: D]

PHYS 186 Physics I-A 1.0 Credit
A companion course for PHYS 185. Students will perform experiments related to Mechanics. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 185 [Min Grade: D] (Can be taken Concurrently)

PHYS 188 Physics II-A 1.0 Credit
A companion course for PHYS 189. Students will perform experiments related to Electricity and Magnetism. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 189 [Min Grade: D] (Can be taken Concurrently)

PHYS 189 Fundamentals of Physics Lecture II 3.0 Credits
Second of a four course sequence teaching fundamental physics to engineering and science majors. Topics include: electrostatics, capacitors, charges in motion, insulators, semiconductors, voltage and current measurements, magnetism, electromagnetic induction, magnetic materials, quantum dots, magnetic resonance phenomenon.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 185 [Min Grade: D]

PHYS 201 Fundamentals of Physics III 4.0 Credits
Third of a four course sequence teaching fundamental physics to engineering and science majors. Topics include: oscillations, EM waves, interference, diffraction, wave-particle duality, energy-matter equivalence, uncertainty relations, Schrodinger's equation, Hydrogen atom, laser, and nuclear physics.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 102 [Min Grade: D] and MATH 122 [Min Grade: D]
Corequisite: EXAM 081

PHYS 217 Thermodynamics 4.0 Credits
Covers macro-thermodynamics: temperature, pressure, work, heat, equations of state, the first and second laws of thermodynamics and their applications, heat engines and refrigerators, thermodynamics potentials, Maxwell relations, theory of phase changes, kinetic theory and transport phenomena.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 114 [Min Grade: D] or PHYS 102 [Min Grade: D]

PHYS 226 Instrumentation for Scientists I 3.0 Credits
Introduces measurement concepts, including a systems approach to analog and digital measurement, amplification and feedback, electrical data domains, measurements of varying analog signals, time domain measurements and conversions, and A/D and D/A conversions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHYS 227 Instrumentation for Scientists II 3.0 Credits
Covers optimization of scientific measurements, including systems analysis, signal/noise, control of frequency response, modulation and demodulation, relation of sampling parameters to signal characteristics, and signal-to-noise ratio enhancement.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 226 [Min Grade: D]

PHYS 231 Introductory Astrophysics 3.0 Credits
An introductory astrophysics course aimed at science majors. Topics include a treatment of orbits, Kepler's laws, celestial coordinates, light, blackbodies, optics, stellar structure and evolution, galactic formation, and large scale evolution and structure of the universe.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 101 [Min Grade: D] or PHYS 113 [Min Grade: D] and MATH 121 [Min Grade: D]
PHYS 232 Observational Astrophysics 3.0 Credits
Covers photometric and spectroscopic properties of stars, galaxies, and quasars and fundamental astrophysics of these objects. The course contains a significant lab component, which includes training in methods of observation, using the Joseph Lynch Observatory on campus to obtain astronomical measurements, and analysis of data.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 113 [Min Grade: D] and MATH 121 [Min Grade: D]

PHYS 233 Introduction to Relativity 3.0 Credits
This course covers foundational concepts in Einstein's Special Theory of Relativity, including the unification of space-time, transformations between inertial frames, relativity of simultaneity, length contraction and time dilation, and transformation between energy and momentum. Introductory concepts in General Relativity will be discussed, including space curvature and weak gravitational fields.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (PHYS 113 [Min Grade: D] or PHYS 101 [Min Grade: D]) and MATH 122 [Min Grade: D]

PHYS 262 Introduction to Biophysics 3.0 Credits
This is an introductory course to the wide field of Biophysics. The intended audience is undergraduate physics majors. However, the level and approach is also accessible to undergraduates from other concentrations, including Chemistry and Biology. Students will learn the basic principles behind cells, thermodynamics and statistical mechanics applied to cellular environments, forces affecting conformation of biological molecules, protein and nucleic acid biophysics, membrane biophysics, and basic physics principles behind nerve impulses.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (PHYS 115 [Min Grade: D] or PHYS 201 [Min Grade: D])

PHYS 280 Fundamentals of Physics Lecture III 3.0 Credits
Third of a three course sequence teaching fundamental physics to engineering and science majors. Topics include: oscillations, EM waves, interference, diffraction, wave-particle duality, energy-matter equivalence, uncertainty relations, Schrodinger's equation, Hydrogen atom, laser, and nuclear physics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 102 [Min Grade: D] or PHYS 189 [Min Grade: D]

PHYS 282 Fundamentals of Physics Laboratory III 1.0 Credit
A companion course for PHYS 280. Students will perform experiments related to Thermodynamics and modern physics. Some or all pre-requisites may be taken as either a pre-requisite or co-requisite. Please see the department for more information.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 280 [Min Grade: D] (Can be taken Concurrently)

PHYS 305 Computational Physics II 3.0 Credits
Covers the application of computational techniques to problems in physics, including numerical solution of differential equations, computation and display of particle trajectories in arbitrary potentials, introduction to non-linear dynamics, random numbers and Monte-Carlo methods, and numerical implementation of selected methods in mathematical physics. Emphasizes hands-on experience in problem-solving, using both Maple and C.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 105 [Min Grade: D] and CS 171 [Min Grade: D]

PHYS 311 Classical Mechanics I 4.0 Credits
An intermediate treatment of classical mechanics and dynamics. Topics will include central forces, oscillatory motion, Lagrangian and Hamiltonian mechanics, phase space, and collisions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 210 [Min Grade: D] (Can be taken Concurrently) or (PHYS 115 [Min Grade: D] or PHYS 201 [Min Grade: D])

PHYS 312 Classical Mechanics II 4.0 Credits
Covers motion of system of particles, center of mass and conservation of linear momentum, description of collisions, Rutherford scattering, dynamics of rigid bodies, coordinate systems, the restricted three-body problem, generalized coordinates, Lagrange's equations and Hamilton's equations, and rotation of frame.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 311 [Min Grade: D]

PHYS 317 Statistical Mechanics 3.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: MATH 210 [Min Grade: D] and PHYS 217 [Min Grade: D]

PHYS 321 Electromagnetic Fields I 4.0 Credits
Covers fields due to specified charge distributions, Gauss' law, multipole expansion of the fields, Laplace's equation, method of images, dielectrics, and energy of an electrostatic field.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 115 [Min Grade: D] or PHYS 102 [Min Grade: D]

PHYS 322 Electromagnetic Fields II 4.0 Credits
Covers electric current, continuity equation, electromotive forces, magnetic fields, electromagnetic induction, magnetic properties of matter, Maxwell's equations, radiation, and radiation by moving charges.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 321 [Min Grade: D]
PHYS 324 Topics in Mathematical Physics 3.0 Credits
This course presents the mathematical background needed for
Thermodynamics, Classical Mechanics, Electricity & Magnetism, and
Quantum Mechanics using the theory of linear vector spaces and the
standard tools of elementary mathematical physics. Emphasis will be
placed on the use of analytic and numerical programming techniques,
using Maple, FORTRAN and C.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PHYS 325 Computational Physics III 3.0 Credits
This is the third course in the Computational Physics sequence. It
presents basic scientific programming techniques and problem-solving
strategies, as applied to problems in electromagnetic theory and quantum
mechanics. This hands-on focuses primarily on the solution of partial
differential equations in physics, Monte-Carlo methods, and matrix
methods, and includes solutions of Laplace’s, Poisson’s and Maxwell’s
equations, fields due to moving charges, Fast Fourier Transforms, and
solutions of the time-independent and time-dependent Schrödinger
equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 105 [Min Grade: D]

PHYS 326 Quantum Mechanics I 4.0 Credits
Explores the classical foundations of quantum mechanics, the
Schrödinger equation, solutions of one-dimensional problems, and the
one-dimensional harmonic oscillator.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 311 [Min Grade: D]

PHYS 327 Quantum Mechanics II 4.0 Credits
Covers the three-dimensional Schrödinger equation, angular momentum,
matrix mechanics, the hydrogen atom, and perturbation theory.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 326 [Min Grade: D]

PHYS 328 [WI] Advanced Laboratory 3.0 Credits
Requires students to perform advanced laboratory experiments in the
various fields of physics. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 223 [Min Grade: D]

PHYS 330 Introduction to Nuclear Physics 2.0 Credits
Provides an overview of nuclear physics; including nuclear structure;
nuclear stability; radioactivity and nuclear decay; nuclear forces and
interactions; fission and fusion; and the interaction of particles with matter.
A small amount of quantum mechanics will be included.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (PHYS 115 [Min Grade: D] or PHYS 201 [Min Grade: D])
and (MATH 210 [Min Grade: D] or ENGR 232 [Min Grade: D])

PHYS 331 Thermodynamics and Statistical Mechanics 3.0 Credits
This course presents the mathematical background needed for
thermodynamics, classical mechanics, electricity & magnetism, and
quantum mechanics using the theory of linear vector spaces and the
standard tools of elementary mathematical physics. Emphasis will be
placed on the use of analytic and numerical programming techniques,
using Maple, FORTRAN and C.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 115 [Min Grade: D] or PHYS 201 [Min Grade: D]
and (MATH 210 [Min Grade: D] or ENGR 232 [Min Grade: D])

PHYS 334 Introduction to Quantum Mechanics I 4.0 Credits
This course introduces the mathematical tools needed for
quantum mechanics, and provides an overview of atomic and nuclear
structure. It includes the wave-particle duality principle, the
Schrödinger equation, solutions of one-dimensional problems, and the
Schrödinger equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 326 [Min Grade: D]

PHYS 335 Introduction to Quantum Mechanics II 4.0 Credits
Advanced topics in quantum mechanics including spin, addition of angular
momentum, scattering theory, relativistic quantum mechanics, atoms and
molecules, and radiation from atoms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 327 [Min Grade: D]

PHYS 336 Topics in Mathematical Physics 3.0 Credits
This course presents the mathematical background needed for
Thermodynamics, Classical Mechanics, Electricity & Magnetism, and
Quantum Mechanics using the theory of linear vector spaces and the
standard tools of elementary mathematical physics. Emphasis will be
placed on the use of analytic and numerical programming techniques,
using Maple, FORTRAN and C.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 115 [Min Grade: D] or PHYS 201 [Min Grade: D]
and (MATH 210 [Min Grade: D] or ENGR 232 [Min Grade: D])

PHYS 337 Quantum Mechanics I 4.0 Credits
This course introduces the mathematical tools needed for
quantum mechanics, and provides an overview of atomic and nuclear
structure. It includes the wave-particle duality principle, the
Schrödinger equation, solutions of one-dimensional problems, and the
Schrödinger equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 326 [Min Grade: D]

PHYS 338 Quantum Mechanics II 4.0 Credits
Advanced topics in quantum mechanics including spin, addition of angular
momentum, scattering theory, relativistic quantum mechanics, atoms and
molecules, and radiation from atoms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 327 [Min Grade: D]

PHYS 339 Introduction to Quantum Mechanics III 4.0 Credits
This course introduces the mathematical tools needed for
quantum mechanics, and provides an overview of atomic and nuclear
structure. It includes the wave-particle duality principle, the
Schrödinger equation, solutions of one-dimensional problems, and the
Schrödinger equation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 326 [Min Grade: D]

PHYS 340 Quantum Mechanics III 4.0 Credits
Advanced topics in quantum mechanics including spin, addition of angular
momentum, scattering theory, relativistic quantum mechanics, atoms and
molecules, and radiation from atoms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 327 [Min Grade: D]

PHYS 341 Galactic Astrophysics 3.0 Credits
Provides an overview of nuclear physics; including nuclear structure;
nuclear stability; radioactivity and nuclear decay; nuclear forces and
interactions; fission and fusion; and the interaction of particles with matter.
A small amount of quantum mechanics will be included.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 326 [Min Grade: D]

PHYS 342 Cosmology 3.0 Credits
Provides an overview of nuclear physics; including nuclear structure;
nuclear stability; radioactivity and nuclear decay; nuclear forces and
interactions; fission and fusion; and the interaction of particles with matter.
A small amount of quantum mechanics will be included.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PHYS 326 [Min Grade: D]
Phys 452 Solid State Physics 3.0 Credits
Atomic basis of the physical properties of materials, including crystalline and non-crystalline solids. Detailed introductory treatment of the structural, vibrational, and electronic properties of solid and their inter-relationships. Overview of other materials, properties, and scientific basis of technological applications.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 317 [Min Grade: D] and PHYS 326 [Min Grade: D]

Phys 453 Nanoscience 3.0 Credits
Scientific basis of nanoscale materials and systems including discussions of low-dimensional structures and their physical properties, the self-assembly of nanostructures, applications in various fields of science and technology, and techniques for fabrication and characterization on the nanoscale.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 3 credits
Prerequisites: PHYS 321, PHYS 326

Phys 461 Biophysics 3.0 Credits
A one course introduction to biological physics. Topics may include: structure of biomolecules, protein stability, electron transfer, protein folding, protein substrates, allostery, and self-assembly. No biological background is presumed.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 1 times for 3 credits
Prerequisites: PHYS 317 [Min Grade: D]

Phys 462 Computational Biophysics 3.0 Credits
This course involves mathematical applications of biological simulations. Using classical and statistical mechanics, we will cover topics including atomic scale simulations, statistical sampling and models of molecular cellular systems and living processes.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PHYS 305 [Min Grade: D] and PHYS 317 [Min Grade: D]
Corequisites: PHYS 321

Phys 471 Nonlinear Dynamics 3.0 Credits
This course introduces the basic ideas of the new science of nonlinear dynamics and develops methods to carry out fundamental computations of fractal dimension, Lyapunov exponents, and topological invariants.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: MATH 200 [Min Grade: D]

Phys 476 Particle Physics 3.0 Credits
This course will provide an introduction to the physics of fundamental particles. Topics including the fundamental forces, quarks and leptons, Feynman diagrams, symmetries and conservation laws, relativistic kinematics, bound states, and experimental methods.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: PHYS 327 [Min Grade: D]
PHYS T280 Special Topics in Physics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHYS T380 Special Topics in Physics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PHYS T480 Special Topics in Physics 0.0-12.0 Credits
Covers selected topics in physics. May be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Physics - Environmental Science

Courses

PHEV 145 Weather I: Climate and Global Change 4.0 Credits
Introduction to the Earth's atmosphere and climate system including the structure and interaction of the components of this system. Students learn basic meteorological ideas and concepts. Special topics include weather satellite and Doppler radar imagery, daily weather discussions, the greenhouse effect and ozone depletion.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PHEV 146 Weather II: Analysis and Forecasting 4.0 Credits
Course covers real problems of weather analysis and forecasting. Components focus on surface and upper-air weather maps, westerlies and the jet stream, mid-latitude cyclones, thunderstorms, tornadoes and hurricanes. Special topics include weather instruments and observations, atmospheric optics and climate analyses.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

Physiology

Courses

PHGY 325 Physiology 5.0 Credits
Presentation of organ function with emphasis on the integration of neural and humoral control mechanisms.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: ANAT 101 [Min Grade: D] and ANAT 102 [Min Grade: D] and ANAT 103 [Min Grade: D]

PHGY 382 Pathophysiology for Health Professions 5.0 Credits
Introduction to disturbances of normal function and basic mechanisms involved in diseases of major organ systems. Presentation of the general aspects of the common human pathophysiological conditions and syndromes.
College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is NUOL.

Political Science

Courses

PSCI 100 Introduction to Political Science 4.0 Credits
Studies the political process, which determines who gets what, when, and how in society.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 110 American Government I 4.0 Credits
Introduces the elements of the American political system.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 120 History of Political Thought 4.0 Credits
Introduces the Western tradition of political thought, examining a selection of works by major political thinkers. Draws on primary sources, with a textual and conceptual emphasis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 131 [WI] Research Design for Political Science 4.0 Credits
Introduction to basic principles of political science research design. Examines the process of formulating research questions in political science, developing theories with testable implications, and hypothesis testing. Students produce a research proposal including research question, literature review, and research design.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 140 Introduction to Comparative Political Analysis 4.0 Credits
Examines methods used to compare state political systems with respect to world order values in varying geographic and cultural settings.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 150 International Politics 4.0 Credits
Analyzes nation-states in their external relations, including the interaction of the great powers with each other and with emerging areas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 200 The Public Policy Process 4.0 Credits
Provides students with a general understanding of policy formulation and implementation, primarily at the national level. In addition, students gain more specialized knowledge about a policy field of their choosing. Topics covered include theories of the policy process, policy formulation and process, policy implementation, and specific policy areas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 211 American Government II 4.0 Credits
Provides a structural analysis of selected social, economic, and political institutions at various levels of government in the American political system.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 110 [Min Grade: D]
PSCI 220 Constitutional Law I 4.0 Credits
Introduction to Constitutional law and the federal courts. Examines the emergence of judicial review, the judiciary's role in the system of check and balances, and the powers and limitations on each branch of government.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 110 [Min Grade: D]

PSCI 223 Comparative Political Thought 4.0 Credits
Provides an introduction to comparative political theory by studying non-canonical texts originating both within Europe and the United States and outside those areas, generally in colonized or formerly colonized countries. Specific theories include those of DuBois, Fanon, and Mariategui.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 120 [Min Grade: D]

PSCI 229 Theories of Justice 4.0 Credits
Examines the nature and realization of justice over time, with special attention to the ways that justice has been conceptualized and reconceptualized over time.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 231 Qualitative and Mixed-Methods Research in Political Science 4.0 Credits
Considers the theoretical and methodological challenges and opportunities associated with qualitative and multi-method research designs. Includes issues of causation, explanation, and inference, as well as practical considerations of specific research designs and methods. The qualitative research designs considered include “small-n” historical case studies and process tracing. Specific techniques include focus groups, structured and semi-structured interviews, oral histories, archival research, participant observation, ethnographic investigations, action research, and the use of memoir and journalistic sources as data.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 131 [Min Grade: D]

PSCI 232 Quantitative Research Methods in Political Science 4.0 Credits
This course provides students with concepts, principles and tools of quantitative research methodology for political science. Core concepts include quantitative measurement of political topics, survey research, and linear regression analysis.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 131 [Min Grade: D]

PSCI 240 Comparative Government 4.0 Credits
Uses the tools of comparative politics to examine key political issues across democratic and non-democratic countries.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSCI 140 [Min Grade: D]

PSCI 245 American Foreign Policy 4.0 Credits
Examines current issues in American foreign policy, including the assumptions underlying policy goals, the means of achieving them, and the decision-making machinery.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 150 [Min Grade: D]

PSCI 250 American Foreign Policy 4.0 Credits
Examines current issues in American foreign policy, including the assumptions underlying policy goals, the means of achieving them, and the decision-making machinery.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 150 [Min Grade: D]

PSCI 252 Global Governance 4.0 Credits
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 150 [Min Grade: D] or PSCI 140 [Min Grade: D]

PSCI 255 International Political Economy 4.0 Credits
The overarching theme of this course is the process of globalization, the factors leading to a single world economy tied together by technology, trade, and investment, and the factors keeping up independent economic zones and nations in economic competition and sometimes in open political opposition.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 260 [WI] Power in Protest: Social Movements in Comparative Perspective 4.0 Credits
This course considers theoretical approaches to comparative social movements by closely examining evidence about specific movements. Questions include: When and why do people mobilize to make demands against their states and societies? What contextual conditions enable such mobilization, and under what conditions does mobilization decline? Finally, do movements actually matter for bringing about change? This course is designed to gain leverage on these questions by surveying an eclectic literature from international relations and comparative politics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 140 [Min Grade: D] or PSCI 150 [Min Grade: D]

PSCI 261 The Politics of LGBT Movements and Rights 4.0 Credits
In many countries, the subject of LGBT (lesbian, gay, bisexual, and trans) rights has entered the political discourse with unprecedented speed and suddenness. This course is designed to gain leverage on the processes that explain this rapid global expansion of LGBT rights by surveying an eclectic literature on comparative and transnational LGBT politics. Specially, we will ask: What factors have facilitated the mobilization of LGBT people? How and why have public opinion and laws towards LGBT people changed differently across various countries? To answer these questions, we will take an in-depth empirical look at movements representing LGBT people and their successes/losses—as well as those of their opposition—across time and place, from the late 1800s to present day and across the globe.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PSCI 270 Problems of Individual Liberty and Government Authority
4.0 Credits
Examines the relationship between personal freedom and a just society from a variety of perspectives, all of which are designed to serve as an introduction to history and politics.
College/Department: College of Arts and Sciences
Repeat Status: Cannot be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSCI 120 [Min Grade: D]

PSCI 305 Social Development: A Global Approach 4.0 Credits
This course is a general introduction to issues posed by the notions of development and progress of societies. Issues to be discussed include indices of social development, economic growth, and health progress, and their significance in relation to general views on social development and human progress. The concept of standard of living, the human development index, the demographic transition, and the gender and political aspects of development will be also discussed. As a general introduction to the issues implied by the relationships between economic progress, population growth, health, and politics, as major concepts involved in the notion of social development, the course has links with demography, sociology, history of political thought, economics, anthropology, and the health sciences.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 310 State & Local Government 4.0 Credits
Examines major political, social, and economic problems of state, local, and metropolitan governments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSCI 320 The United States Congress 4.0 Credits
An overview of politics and policy-making in the US Congress. Topics include: How are laws really made? What determines who is elected to Congress, and who leads once members are in place? How much does money matter in Congressional politics? How effective is Congress at passing legislation, and how effective is the legislation that eventually passes?.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 110 [Min Grade: D]

PSCI 325 Political Theory from Below 4.0 Credits
Rethinks traditional approaches to political theory by emphasizing study of texts and movements "from below," drawn from both African American and Latin American thinkers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 327 Democratic Theory 4.0 Credits
Examines the works of various classical and contemporary thinkers on the nature, justification, and practice of democracy. Emphasizes matters of liberty, equality, participation, and social choice.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSCI 330 Public Opinion & Propaganda 4.0 Credits
Examines public opinion and propaganda from a variety of perspectives, including the process of opinion formation and change and its role in the development of public policy and methods of measurement and analysis of public opinion.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSCI 331 Environmental Politics 4.0 Credits
Examines environmental politics, focusing on the United States. Solving environmental problems is not simply a question of using available science and technology; rather, proposals to combat environmental degradation confront political context that may or may not favor the aims of environmental policy. Understanding politics is therefore indispensable for effective environmental problem-solving.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 332 Linear Regression for Political Science 4.0 Credits
Examines the theoretical basis for, and practical applications of, linear regression and related methods in political science. Students develop their proficiency in statistical programming by analyzing political science data in R, beginning with basic tasks such as reading in, summarizing, and manipulating data. The course continues with common regression models including ordinary least squares regression, regression methods for categorical and limited dependent variables, and maximum likelihood estimation. In addition, issues of measurement error and research design are considered.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSCI 130 [Min Grade: D] and PSCI 230 [Min Grade: D]

PSCI 334 Politics of Environment and Health 4.0 Credits
Examines political aspects of environmental health issues. Students will examine how “environment” and “health” are defined by different stakeholders. How, according to these political actors, is health impacted by environment, and how are environmental factors addressed in healthcare? How do scientists study human exposure in everyday environments? What institutions are responsible for regulating hazardous materials? How is community health impacted by pollution and what actions do communities take to protect health? Using historical and contemporary case studies, students will engage with these questions at different scales of analysis, learning about the politics of knowledge, social movements, the medical establishment, and the ethics of health in late industrialism.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 335 Political Communication 4.0 Credits
Introduces an investigation of the relationship between politics and communication, with the goal of developing an understanding of political communication’s role in election campaigns, news coverage, political debates, political advertising, and “normal” portrayals of the political system through media and interpersonal communication.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
PSCI 345 Comparative Politics of the Middle East 4.0 Credits
Introduces students to political issues and challenges that face Middle Eastern men and women and deepens their understanding of comparative politics in non-Western cultures and nations. Analyzes such common problems as nationalism, religion, and state/society relations, then examines in depth four countries representing various regimes. Assumes some familiarity with Middle Eastern history and concentrates primarily on contemporary politics and political economy.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman
Prerequisites: PSCI 150 [Min Grade: D] or PSCI 140 [Min Grade: D]

PSCI 351 International Organizations: The United Nations 4.0 Credits
The goal of this course is to present an overview of the nature and function of international organization in world politics. The role of the United Nations and its agencies are highlighted. Students gain an understanding of how international life is structured through these institutions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 352 Ethics and International Relations 4.0 Credits
Are ethics relevant in world politics, or are power and survival the only concerns? This course considers the main moral issues facing the international community. Topics include the "just war" tradition, human rights, humanitarian intervention, and what rich countries owe the poor.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 353 International Human Rights 4.0 Credits
This course examines the origin of the international human rights movement after World War II, and discusses key issues confronting the international community today. These include genocide, political repression, the rights of women, and religious and cultural minorities. It also considers the moral basis of the rights ideal.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 357 The European Union in World Politics 4.0 Credits
This course combines an introduction to the history and institutions of the European Union with a special analysis of EU enlargement and institutional reform.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 360 International Law 4.0 Credits
The legalization of world politics is one of the most interesting and potentially transformational trends in international relations. Across substantive areas, including matters of security, trade, environmental affairs, and human rights, international law is playing an increasing role in international politics. The course considers theoretical approaches and contemporary events to better understand where international law comes from, how it is designed, and why states comply (or not). In addition, we consider contemporary debates and challenges, including the contested jurisdiction of international courts, the immunity of the United Nations, evolving law on humanitarian military intervention, and the fragmentation of international law in environmental affairs, among other topics.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 363 Constitutional Law II 4.0 Credits
Examines protections for civil liberties afforded by the First Amendment of the Constitution, specifically those related to speech, the press, religion, and assembly.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

PSCI 364 Constitutional Law III 4.0 Credits
Examines Constitutional civil rights claims arising under the Fourteenth Amendment equal protection and due process guarantees. Focuses on claims concerning discrimination on the basis of race, gender, and sexual orientation, as well as those asserted under an individual right to privacy in matters of reproductive rights, sexual conduct, and end of life decisions.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

PSCI 365 Politics, Law, & Justice 4.0 Credits
Examines justice as politically determined, including the personnel, policies, and practices of units of the legal system, especially civil, criminal, and juvenile courts in urban areas.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

PSCI 366 Supreme Court and American Politics 4.0 Credits
This course focuses on the workings of the modern Supreme Court: theories of judicial interpretation; internal decision-making processes; the interplay of law and politics on the Court's personnel, agenda, and rulings; and the role of interest groups in shaping the Court's jurisprudence.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman

PSCI 369 The Politics of Food 4.0 Credits
This course examines how politics shapes our diet. Though cultural and personal preferences influence what we eat, our food choices unfold in the context of public policies such as agricultural subsidies, trade agreements, and food safety regulations, etc. The first part of the course describes and analyzes the US food system, with a focus on regulatory policies and interest group politics. The second part of the course examines the ideas and practices of food-based social movements that seek to create a food system that is less harmful to human and international health and more socially just than the existing system.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 371 Science, Technology, & Public Policy 4.0 Credits
Examines the political effects of technological change, including public policy efforts to affect the impact of scientific development. Covers topics including atomic energy, electronic communications, and weapons development.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is freshman
PSCI 372 City in United States Political Development 4.0 Credits
Course examines the role of the American city in the larger project of state-building. Topics covered include the changing functions of cities over American history; the role of cities in national political coalitions; and the construction of ethnic, racial, and class identities as a process or urbanization.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 374 Politics of Sport 4.0 Credits
The material in this course comes from a variety of disciplines and schools of thought with political science serving as an overarching framework. Issues covered include ethnicity, gender, race, nationalism, globalism, economics, and class.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 375 Politics of Immigration 4.0 Credits
This course is designed to introduce the student to the issues associated with immigration from both a US and international as well as a historical and contemporary perspective. Emphasis will be focused on the theory, public policy and philosophical issues that are associated with this area of inquiry.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 376 Running for Political Office 4.0 Credits
This course is designed to introduce the students to both the theory and practice of running for political office. Emphasis will be placed upon both the theoretical and applied aspects of political campaigns. The course will use a combination of readings, a text, films, lectures, and guest speakers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 377 Politics of Latin America 4.0 Credits
Analysis of contemporary politics in South and Central American, as well as Cuba, with several in-depth country cases. Comparative themes include: legacies of military rules, economic dependency and revolution; dynamics of democratic transition, economic reform and U.S. hegemony; and, problems of domineering presidents weak parties and marginalized social groups.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 410 Civilians in Armed Conflict 4.0 Credits
This course, designed for advanced political science undergraduates, considers questions relating to civilians, and civilian protection, during armed conflict. We examine the definition and causes of armed conflict, before turning to key issues such as civilian coping strategies during armed conflict, common patterns of violence against civilians, legal and policy remedies for human rights violations, and the politics of human rights advocacy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

PSCI 492 Political Science Thesis I 4.0 Credits
Students develop and begin an in-depth research project under the supervision of a political scientist. Course is restricted to seniors with a minimum 3.30 GPA. Can be continued as PSCI 493.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSCI and classification is Senior.

PSCI 493 Political Science Thesis II 4.0 Credits
Students complete an in-depth research project under the supervision of a political scientist.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSCI and classification is Senior.
Prerequisites: PSCI 492 [Min Grade: D]

PSCI I199 Independent Study in PSCI 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSCI I299 Independent Study in PSCI 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSCI I399 Independent Study in PSCI 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSCI I499 Independent Study in PSCI 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSCI T180 Special Topics in Political Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSCI T280 Special Topics II 0.5-12.0 Credits
Special topics in political science at the intermediate level. See department for details of current offerings.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSCI T380 Special Topics III 0.5-12.0 Credits
Special topics in political science at the intermediate/advanced level. See department for details of current offerings.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Printed Technology Management

Courses

Product Design

Courses

PROD 101 History and Analysis of Product Design 3.0 Credits
This class studies the chronological context of the development of the product design profession, relating it to the social, cultural and economic events that helped shape our modern day society. Studies are focuses on major industrial designers and innovations. This course has both a project and written analysis paper component.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 101 [Min Grade: D]

PROD 205 Applied Making I 3.0 Credits
This course introduces the development of rapid study models and mid-fidelity prototypes related to product design. Students, through a series of exercises, build study models of products to professional standards of accuracy and finish, with an emphasis on rapid development. Aspects of workshop practice and safety are emphasized.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 101 [Min Grade: D]

PROD 210 Introduction to Product Design 3.0 Credits
This course introduces students to basic product design techniques. It combines lectures, demonstrations, discussions and problem solving exercises exploring product design as a creative process in the production of simple objects. Students develop a command of product development, skills in modeling and communication of their novel solutions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 101 [Min Grade: D]

PROD 215 Design Thinking in Product Design 4.0 Credits
This course is a studio-seminar introducing principles and theories of product design, systematic design process, problem-solving, decision making and design as authorship. The course uses design research methods, and topical design issues to explore and experience design thinking.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 210 [Min Grade: D] and PROD 205 [Min Grade: D]

PROD 220 Product Design Form Studio 4.0 Credits
This course uses principles of design in the visual organization of physical elements and analysis of form. Building on abstract relationships including additive and subtractive forms as well as gestalt. Students develop a sensitivity to form language, semantics and aesthetics of volumes and synthesize this abstract language into functional objects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 210 [Min Grade: D] and PROD 205 [Min Grade: D] and PROD 235 [Min Grade: D]
PROD 225 Computer Aided Imagining in Product Design 3.0 Credits
This is an applied computer class in which students pursue the development of design projects using current product design photorealistic rendering software for object design and three-dimensional modeling of products applicable to rapid prototyping.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: MEM 201 [Min Grade: D]

PROD 230 Product Design Process Studio 4.0 Credits
In this course students are presented complex design issues in mass-produced objects. Students develop an understanding of the product development process focusing on the designers skills and technical knowledge to formulate appropriate design solutions. Students practice collaboration of ideas with engineers, marketing, users and shareholders.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 210 [Min Grade: D]

PROD 235 Applied Design Visualization 3.0 Credits
This course will provide students with schemas and strategies for using visualization as a thinking tool, as well as persuasive techniques for communicating design intent. It will put into practice the essential techniques that product designers use to think and communicate visually.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

PROD 245 Seminar Professional Landscape 3.0 Credits
In this course students explore current trends in the product design profession today. Students will research and present insights into important design issues, trends, and criticism in contemporary product design. Through extensive readings and discussions, students develop an understanding of the relationship of product design to society and culture.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 220 [Min Grade: D]

PROD 255 Applied Materials in Product Design 3.0 Credits
The course emphasizes the practical relationship between product design and the manufacturing industry and the technical considerations that influence the choice of material and process for small batch and mass production.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 235 [Min Grade: D] and ENGR 220 [Min Grade: D]

PROD 340 Interdisciplinary Product Design Studio 4.0 Credits
Through a focused design project, students of various backgrounds and departments collaborate on complex design issues as they seek to create an appropriate and novel solution to the assigned design problem. Bringing both the PROD majors and PROD minors together, students work as teams through the product development cycle.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PROD 230 [Min Grade: D]

PROD 345 Applied Human Centered Design 3.0 Credits
This course explores the physical, psychological, perceptual, and behavioral characteristics of humans. Through a series of lectures and projects, this information is applied to the field of product design to develop safe and effective products.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D]

PROD 350 Sponsored Product Design Studio 4.0 Credits
Students undertake projects that are sponsored by industry partners to investigate a broad range of design, marketing and production issues.
In this course, students, working in a team environment, research user needs, human factors, aesthetic issues, manufacturing requirements, and market demands to indentify user needs and product opportunities.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 340 [Min Grade: D]

PROD 399 Independent Study in Product Design 3.0 Credits
Provides individualized study in product design in a specialized area of study. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Can enroll if major is PROD and classification is Junior or Senior.
Prerequisites: PROD 340 [Min Grade: D]

PROD 425 Applied Design Research 3.0 Credits
This course covers diverse theories and methods for conducting product design research. Emphasis is given to understanding quantitative and qualitative research methods and the role the designer in synthesizing and applying research as a critical part of the design process. This course combines writing and short projects.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: COM 220 [Min Grade: D] and PROD 345 [Min Grade: D]

PROD 460 Research Synthesis Studio 4.0 Credits
In this first of two senior studios, students apply their skills to initiate research on an opportunity of their selection. Under supervision, students demonstrate control of applied design research and synthesis. This course focuses on the information gathering, study, and analysis that product designers do to inspire and inform themselves.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 340 [Min Grade: D]

PROD 465 Special Topics in Product Design 0.5-4.0 Credits
Provides study in product design on a special topic or on an experimental basis. May be repeated 6 times for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 28 credits
Restrictions: Can enroll if major is PROD.
PROD 470 Create Build Studio 4.0 Credits
In this second of two studios, students apply their skills to develop a solution based on the research conducted in the previous studio. Under supervision, students will demonstrate control of the product design process in the production of a novel and appropriate user-focused solution.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 460 [Min Grade: D]

PROD 475 Professional Practice in Product Design 3.0 Credits
This course provides information about career planning and job seeking, including the development of cover letters, resumes, online and physical portfolios and the interview process. Practicing design professionals serve as guest speakers and conduct mock interviews to address topics relevant to the practice of product design.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 460 [Min Grade: D]

PROD 480 Exhibition Studio 4.0 Credits
This final studio is a culmination of the educational experience in the production of a senior exhibition highlighting the students' accomplishments. Under supervision, students work together to demonstrate control of all aspects of the design process and visual communication in the production of a graduation exhibition.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PROD.
Prerequisites: PROD 460 [Min Grade: D]

Professional Studies

Courses

PRST 211 Computer Applications for Professionals 3.0 Credits
Through lecture-demonstrations, hands-on labs, independent study assignments, and case study analysis, students are challenged to use critical-thinking, data analysis and problem-solving techniques to develop cost-efficient and effective solutions to realistic professional problems using computer-based business application software. Students should possess a basic level of computer proficiency before taking this course.
College/Department: GC-3690
Repeat Status: Not repeatable for credit

PRST 212 Creative Studies in the World Wide Web 3.0 Credits
This course prepares professionals with an understanding of the process of developing creative, functional Web sites. Concentrating on the creative flow of the design process, the course uses Adobe Dreamweaver as the medium for development. Students should possess a basic level of computer proficiency before taking this course.
College/Department: GC-3690
Repeat Status: Not repeatable for credit

PRST 303 Interpersonal Skills for Virtual Teams 3.0 Credits
This course will introduce students to the dynamics of virtual teamwork and will allow students to experience first-hand the opportunities and challenges associated with operating in a virtual environment.
College/Department: GC-3690
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
PRST 330 Career & Professional Development 3.0 Credits
This course explores the literature of careers including preparation, organizational entry, orientation, nontraditional careers, and early, mid, and later career issues. The course provides students with opportunities for assessment of interests and capabilities, initiation and implementation of a personal development plan (PDP), and feedback on personal and career development.
College/Department: GC-3690
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PRST 380 Advanced Special Topics in PRST 1.0-4.0 Credit
Covers special topics of interest in Professional Studies. This course may be repeated for credit.
College/Department: GC-3690
Repeat Status: Can be repeated 11 times for 12 credits

PRST 440 Policy Analysis 3.0 Credits
The course analyzes the entire process of policy agenda-setting, initiation, decision-making, implementation, evaluation and assessment. Students will be equipped with tools to analyze and understand the entire process of policy formation in any public or private enterprise. The skills developed in this course can be used in many professional fields.
College/Department: GC-3690
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

PRST 450 Creative Leadership for Professionals 3.0 Credits
This course presents leadership as a collaborative focus for transforming change. Topics include the leadership crisis, differences between leadership and management, how leaders create and change culture, and ways in which leaders build creative, enduring organizations. In addition, the course is designed to help students develop their own leadership potential.
College/Department: GC-3690
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

PRST I499 Independent Study in PRST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: GC-3690
Repeat Status: Can be repeated multiple times for credit

PRST I299 Independent Study in PRST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: GC-3690
Repeat Status: Can be repeated multiple times for credit

PRST I399 Independent Study in PRST 0.5-6.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: GC-3690
Repeat Status: Can be repeated 11 times for 6 credits

PRST I499 Independent Study in PRST 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: GC-3690
Repeat Status: Can be repeated multiple times for credit

PRST T180 Special Topics in PRST 1.0-4.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: GC-3690
Repeat Status: Can be repeated 11 times for 12 credits

PRST T280 Special Topics in PRST 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: GC-3690
Repeat Status: Can be repeated multiple times for credit

PRST T380 Special Topics in PRST 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: GC-3690
Repeat Status: Can be repeated multiple times for credit

PRST T480 Special Topics in PRST 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: GC-3690
Repeat Status: Can be repeated multiple times for credit

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Project Management

Courses

PROJ 101 Project Management for All 3.0 Credits
Essentials of managing projects and application of planning, monitoring and controlling techniques throughout the project life-cycle. Students learn the hands-on fundamentals of project management that enhance their ability to support projects in their current or future organizations in any field. Open to students in all disciplines.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

PROJ 401 Introduction to Project Management 3.0 Credits
This course examines design, appraisal, planning, and implementation of a project. It provides in-depth analysis of approaches to managing projects in both public and private sectors.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ENGL 103 [Min Grade: D]

PROJ 402 Essentials of Project Planning & Scheduling 3.0 Credits
This course will prepare students to apply relevant concepts in project planning, scheduling and control. Project scheduling methods are covered including: bar (Gantt) charts, network diagrams, critical path method, three-point estimates, critical chain concepts, resource allocation, resource leveling, and earned value management.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]
PROJ 403 Essentials of Project Leadership and Teamwork 3.0 Credits
This course will examine the organizational environment required for building and maintaining successful project teams. It prepares and provides guidance to project team members and managers to use human resources effectively through good management, wise leadership, and meaningful communications.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]

PROJ 410 Essentials of Project Quality Management 3.0 Credits
This course will examine basic quality concepts, tools, and techniques, and explore the sub-processes of quality management: quality planning, quality assurance, and quality control as they relate to project management.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]

PROJ 415 Essentials of Project Estimation & Cost Management 3.0 Credits
This course will provide an overview of basic project financial and economic principles involved in managing projects. It is intended to familiarize project team members and managers with relevant methods, tools, and techniques in project cost estimation, budgeting, cost forecasting, and cost control.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]

PROJ 420 Essentials of Project Risk Assessment & Management 3.0 Credits
This course will examine the major risk factors throughout various phases of the project life cycle. It considers the overall project planning process, describes key concepts of project risk planning, highlights relevant tools and techniques for risk identification, explores the use of risk assessment methods, and emphasizes risk and opportunity response strategies.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]

PROJ 430 Essentials of Managing Multiple Projects 3.0 Credits
This course will examine the management principles, tools, and techniques required to manage multiple projects. Emphasis is placed on functions of the project management office (PMO) and practices of project and program portfolio management.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]

PROJ 435 Essentials of International Project Management 3.0 Credits
This course will examine the adaptation of project management principles and methods when operating in an international environment. It investigates cultural, legal, ethical, and financial factors in the context of managing international projects.

College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Prerequisites: PROJ 301 [Min Grade: C] or PROJ 401 [Min Grade: C]

PROJ 499 Independent Study in PROJ 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

PROJ T180 Special Topics in PROJ 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

PROJ T280 Special Topics in PROJ 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

PROJ T380 Special Topics in PROJ 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

PROJ T480 Special Topics in PROJ 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Property Management

Psychology

Courses

PSY 101 General Psychology I 0.0-3.0 Credits
Reviews the fundamental principles, concepts, and methods of psychology, with emphasis on the concepts of motivation, learning, and perception, and their psychological foundations.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
PSY 111 Pre-Professional General Psychology I 3.0 Credits  
Preprofessional General Psychology is designed for majors and for  
other preprofessionals who are interested in Psychology as a minor. A  
scientific approach to the study of psychology is taken. An overview of the  
fundamental principles of psychology across a variety of sub-disciplines  
is offered. Part one is part of a two-part sequence and focuses on the  
experimental bases of psychology.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 112 Pre-Professional General Psychology II 3.0 Credits  
Preprofessional General Psychology is designed for preprofessionals  
who are interested in psychology or related fields, especially designed  
for majors, and may be taken by minors of psychology. It follows  
Preprofessional General Psychology I and includes a laboratory  
component to enhance the scientific approach to psychology. Part two  
focuses on the application of scientific principles of psychology to human  
behavior.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: PSY 111 [Min Grade: D]

PSY 120 Developmental Psychology 3.0 Credits  
Examines the nature of developmental processes-perceptual, intellectual,  
emotional, and social-and the factors influencing and limiting them.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 140 Approaches to Personality 3.0 Credits  
Discusses the major concepts of Freud, neo-Freudians, behaviorists,  
humanists, trait theorists, and others. Emphasizes understanding of self  
and others for psychotherapy and research. Fall.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 150 Introduction to Social Psychology 3.0 Credits  
Examines theoretical and research findings in personal experiences of  
interacting with others in family and group settings, and with society in  
general.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 210 Evolutionary Psychology 3.0 Credits  
Covers principles of genetics and evolution as applied to the behavior of  
the important types of living beings, from plants and unicellular organisms  
to the primates (including humans).  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman

PSY 212 Physiological Psychology 3.0 Credits  
Reviews neural foundations of behavior, including the study of nerve  
activity and brain function.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman

PSY 213 Sensation and Perception 3.0 Credits  
Examines the structure and function of the senses, including vision,  
hearing, touch, temperature, pain, olfaction, gustation, time, and  
kinaesthesia. Considers interaction of the senses and their role in  
determining behavior.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman

PSY 222 Psychological Problems of Modern Youth 3.0 Credits  
Examines psychological problem areas frequently encountered by young  
adults in today's society, including identity crisis, family conflict, the new  
sexuality, drugs, and the search for intimacy.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman

PSY 225 Child Psychopathology 3.0 Credits  
This class will focus on the symptoms, etiology, and primary methods  
of treating common psychological disorders and problems of children  
and adolescence. The course will focus on diagnosis; assessment;  
specific therapeutic treatments; ethical issues; and gender, cultural, and  
developmental differences in symptoms, diagnosis, and response to  
treatment.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 240 [WI] Abnormal Psychology 3.0 Credits  
Offers advanced course in the general study of personality. Focuses on  
the way our society defines, explains, and handles behavior perceived as  
deviant and "normal." Requires field trip. This is a writing intensive course.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 242 Psychology of Disability 3.0 Credits  
Psychological and social consequences of physical disability for the  
disabled person and his or her family and social network. Emphasis on  
disabilities of the sensory and nervous systems. Practicum component.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 244 Culture and Personality 3.0 Credits  
This course focuses on comparing specific human behaviors (e.g.  
aggression, health), roles (e.g. gender), and psychological processes  
e.g. cognition, emotion, perception) across cultures in order to ascertain  
similarities and differences among cultures around the globe. This course  
has an interdisciplinary focus.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 246 Psychology of Disability II 3.0 Credits  
Preprofessional General Psychology is designed for preprofessionals  
who are interested in psychology or related fields, especially designed  
for majors, and may be taken by minors of psychology. It follows  
Preprofessional General Psychology I and includes a laboratory  
component to enhance the scientific approach to psychology. Part two  
focuses on the application of scientific principles of psychology to human  
behavior.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit

PSY 248 Special Topics in Psychology 3.0 Credits  
Allows students to explore advanced topics in psychology in greater  
depth and with greater emphasis on critical thinking, case studies, and  
reading assignments.  
College/Department: College of Arts and Sciences  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]
PSY 245 [WI] Sports Psychology 0.0-3.0 Credits
Covers sports psychology, which is the science of understanding, modifying, and predicting athletic performance or sports participation. This is a writing intensive course.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

PSY 250 [WI] Industrial Psychology 3.0 Credits
Covers theories, experiments, and problem-solving efforts of behavioral scientists in industrial settings for students interested in interpersonal relations, management, leadership, personnel, and applied psychology. This is a writing intensive course.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

PSY 252 Death and Dying 3.0 Credits
Explores death and dying from various perspectives, including the philosophical, psychological, sociocultural, and personal.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

PSY 254 Psychology of Sexual Behavior 3.0 Credits
Examines psychology of the individual coping with the sexual aspects of life.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman

PSY 264 Computer-Assisted Data Analysis I 3.0 Credits
Covers data analysis using a mainframe statistical package covering basic elementary techniques of data reduction, manipulation, and statistical analysis.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 265 Computer-Assisted Data Analysis II 3.0 Credits
Covers more advanced statistical techniques, such as regression, correlation, analysis of variance, and multiple regression.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** (PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]) and PSY 264 [Min Grade: D]

PSY 280 Psychological Research I 3.0 Credits
This course provides an introduction to the issues, techniques and methodologies associated with conducting psychological research. Topics to be covered include the logic of research in psychology, important issues in deciding how to study various psychological phenomena, ethical issues and guidelines in conducting psychological research, design and analysis of psychological research, assessing threats to internal and external validity, methods used in the interpretation of psychological data, and writing research reports in the style used by research psychologists.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** PSY 264 [Min Grade: D] and PSY 265 [Min Grade: D]

PSY 285 Writing in Psychology 3.0 Credits
This course will build on students existing knowledge of psychology while helping them better evaluate and create various types of written documents commonly used to communicate information in the field of psychology (e.g., research articles, literature reviews, position papers). Emphasis is placed on a skills-based approach to acquiring knowledge of how to communicate information and applying that knowledge in various contexts.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** PSY 101 [Min Grade: C] or PSY 112 [Min Grade: C]

PSY 290 History and Systems of Psychology 3.0 Credits
Examines the historical foundations of modern psychology, with emphasis on the growth, contributions, and decline of major systems and theories.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 305 Science and Pseudoscience in Psychology 3.0 Credits
Science and Pseudoscience in Psychology. Fosters critical thinking skills regarding the evaluation of paranormal, unusual, or extraordinary phenomena (e.g. ESP, recovered memories of abuse). Examines ways that a human cognition leads to strange beliefs despite contradictory data. The distinctions between science and pseudoscience are highlighted.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 310 Drugs & Human Behavior 3.0 Credits
Covers the fundamentals of drug effects on the nervous system and behavior, with emphasis on abused substances and drugs used in the treatment of behavioral disorders.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
**Restrictions:** Cannot enroll if classification is Freshman
**Prerequisites:** (PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D])
PSY 312 Cognitive Neuroscience 3.0 Credits
Cognitive neuroscience is the bridge between cognitive psychology and neuroscience: how the “hardware” of our brains produces the “software” of thought. This course will introduce the neural basis of core cognitive processes such as perception, attention, memory, language, and executive functions. From movies to eye-catching headlines, cognitive neuroscience is all around us. The goal of this course is to immerse students in the research behind the splashy stories, so that they can become a better consumer (and perhaps creator) of the growing knowledge of the human brain.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 320 [WI] Educational Psychology 3.0 Credits
Covers role and relevance of psychology in the teacher-learner relationship, with independent application of research techniques in an individual field study. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 322 Advanced Developmental Psychology 3.0 Credits
Provides in-depth exploration of child and adolescent physical, cognitive/intellectual, and psychosocial development. Students have the opportunity to observe children and their caregivers through videotaped vignettes created to bring developmental principles to life.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: (PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]) and PSY 120 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 325 Psychology of Learning 3.0 Credits
Introduces basic principles of the science of learning. Emphasizes I. P. Pavlov’s classical conditioning, B. F. Skinner’s operant conditioning, and applications to counseling and therapy.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 330 Cognitive Psychology 3.0 Credits
Covers human thought processes, including perception and pattern recognition, learning and memory, language, problem-solving, and decision-making.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 332 Human Factors and Cognitive Engineering 3.0 Credits
Discuss ways of designing machines, operations, and work environments so that they match human capacities and limitations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 335 Pediatric Psychology 3.0 Credits
The focus of this seminar is the examination of psychosocial and medical issues during the period of infancy, childhood, and adolescence including relevant biological, cognitive, social, emotional, and cultural aspects.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 336 Psychology of Language 3.0 Credits
This course is a survey of the theories and methodologies in the psychology of language. It covers topics such as language acquisition, comprehension, and production, as well as the relation between language and thought and the question of the uniqueness of language in the animal kingdom.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSY 337 Human-Computer Interaction 3.0 Credits
Applies cognitive and experimental psychology to understanding how to improve the design and usability of interactive computing systems.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 342 Counseling Psychology 3.0 Credits
Covers theory and practice of establishing helping relationships. Includes role-playing, analyzing, and observations.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 345 Narrative Psychology 3.0 Credits
This course explores the historic contributions to the narrative tradition in psychology and its current research and theoretical concerns. We will discuss contributions to the construction of meaning from bioethics and medical humanities, qualitative research, the neuroscience of memory, literary theory, and social, cognitive, and developmental psychology.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 350 Advanced Social Psychology 3.0 Credits
Provides in-depth exploration of topics in the social influence process, including current research in social cognition, attitude change, and group dynamics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 150 [Min Grade: D]

PSY 352 Environmental Psychology 3.0 Credits
Multidisciplinary study of the interrelationship between human behavior and the natural, built, and social environments.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
PSY 355 Health Psychology 3.0 Credits
Health Psychology is designed to: concentrate on the application of psychological theories and variables to compromising and health enhancing behaviors; demonstrate the psychological management of chronic illness; and the role of psychologists written medical and health settings. For example, it focuses on the effects of stress on the body, the mind-body connection, and how psychology can affect physical well-being.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 356 Women's Health Psychology 3.0 Credits
Explores the major psychological and behavioral factors influencing health and illness among women. Topics, such as lifecycle challenges (PMS and reproductive health), chronic diseases, and new directions in health promotion are addressed.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 357 The Psychology of Eating Disorders and Obesity 3.0 Credits
Covers determinants of eating behavior and body weight as well as psychological treatments for them. Factors influencing eight regulation will be reviewed. The causes, consequences, and treatments for anorexia and bulimia nervosa and binge eating disorder will be reviewed. Finally, the courses will review the causes, consequences and treatments for obesity.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 360 [WI] Experimental Psychology 3.0 Credits
Provides a study of the basic scientific fundamentals of the experiment with emphasis upon the critical thinking this method represents in establishing psychological principles. Contrasts are made to such modern pseudosciences as parapsychology. A final experiment is required of all students in this course. This is a writing intensive course.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 265 [Min Grade: D]

PSY 365 Computer-Assisted Data Analysis II 3.0 Credits
Covers more advanced statistical techniques, such as regression, correlation, analysis of variance, and multiple regression.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 364 [Min Grade: D] and (PSY 112 [Min Grade: D] or PSY 101 [Min Grade: D])

PSY 368 Critical Psychology 3.0 Credits
In this course we examine underlying values and beliefs of the field and place them in the context such as inequity, social justice, power relations, and what type of knowledge counts, to arrive at a more critical understanding of the practices and theories in psychology.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 370 Forensic Psychology 3.0 Credits
This course describes the psychological processes involved in the legal system. The material delves into the growing field of psychological study and application in the legal field.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 371 Law and Psychology 3.0 Credits
Law and Psychology will provide basic and more specific information regarding this area of specialization in psychology. It will include a definition, description of the scope of the field, overview of important questions, relevant research approaches, and applications. Important question/topics will include criminal and juvenile offending; the psychology of police; the process between arrest, trial, and incarceration; eyewitness identification; confessions; psychological evaluations in criminal and civil law; jury selection and decision-making; the psychology of victims of crime and violence; punishment and sentencing; and juvenile and adult corrections.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 111 [Min Grade: D]

PSY 380 Psychological Testing and Assessment 3.0 Credits
Enables the student to gain an understanding of the proper uses and applications of psychological evaluation by focusing on psychometric properties and reviewing selected tests and evaluation procedures commonly employed by psychologists in research and clinical practice.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 280 [Min Grade: D] and PSY 360 [Min Grade: D]

PSY 410 Neuropsychology 3.0 Credits
Provides a study of the relationship between human brain function and behavior. Examines basic anatomy of the brain and focuses on principles of human neuropsychological functioning. Studies cortical and "higher cognitive functioning" in depth through a focus on both normal and brain-injured individuals.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D] or PSY 111 [Min Grade: D]
PSY 440 Advanced Personality Seminar 3.0 Credits
Examines historical and contemporary trends and methods in personality research and assessment. Students have an opportunity to evaluate strengths and limitations of these trends and methods, as well as develop their own ideas.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 140 [Min Grade: D] and (PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D])

PSY 442 Theories & Practices in Clinical Psychology 3.0 Credits
Provides an overview of clinical psychology theory and practice including professional issues, assessment strategies, and psychotherapy theories. Students have the opportunity to develop their own philosophy of clinical psychology and to apply theories to case examples.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 445 Positive Psychology 3.0 Credits
The course provides an overview of the emerging subfield of psychology known as “positive psychology”. This area focuses on investigating and understanding positive aspects of well-being and health, including various human strengths, such as resilience, optimism, spirituality, hope, and problem-solving.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 450 Autism Spectrum Disorders 3.0 Credits
This course introduces students to research and issues involving individuals with autism spectrum disorders. Topics include societal perceptions of the disorder, epidemiology, advocacy, assessment and evaluation, adult issues, and legal issues. Course includes an overview of common interventions. Students plan and carry out interviews with individuals with autism as part of the final project.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: PSY 120 [Min Grade: C]

PSY 455 Psychology of Suicide and Non-Suicidal Self-Injury 3.0 Credits
This course focuses on the psychology of suicide and non-suicidal self-injury (NSSI). Topics will include assessment issues, risk and vulnerability factors, differences between suicide and NSSI, suicide across the life span, theories of suicide, prevention and treatment strategies, and special topics (e.g., suicide “by cop,” euthanasia).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 111 [Min Grade: D]

PSY 460 Advanced Experimental Psychology: Laboratory Applications and Techniques 0.0-3.0 Credits
Introduction to variety of laboratory techniques; survey of how basic psychological theories and knowledge influence actual practice in the psychological laboratory. Laboratory exercises will focus on development of the research skills necessary for independent research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSY 463 Memory 3.0 Credits
What we call memory is a set of complex cognitive process that involves most of the brain. Memory is a challenging process to study, one that is still poorly understood. In this course we will review what we know about how memory and forgetting work. We will also study the ways in which memory is fallible and modifiable. We will review findings from behavior and cognitive psychology, cognitive neuroscience, and neuropsychology in order to try to understand how we remember and how we forget.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: PSY 101 [Min Grade: D] or PSY 112 [Min Grade: D]

PSY 477 Senior Seminar I 3.0 Credits
In-depth exploration of selected topics. Projects selected by students in consultation with professor.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSY 478 Senior Seminar II 3.0 Credits
Continuation of PSYCH 477.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

PSY 490 [WI] Psychology Senior Thesis I 4.0 Credits
An in-depth exploration of selected topics. Projects are selected by students in consultation with a faculty member. The students conduct these projects over the course of three terms in which they take PSY 490, 491, and 492. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY and classification is Senior.

PSY 491 [WI] Psychology Senior Thesis II 4.0 Credits
An in-depth exploration of selected topics. Projects are selected by students in consultation with a faculty member. The students conduct these projects over the course of three terms in which they take PSY 490, 491, and 492. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY and classification is Senior.
PSY 492 [WI] Psychology Senior Thesis III 4.0 Credits
An in-depth exploration of selected topics. Projects are selected by students in consultation with a faculty member. The students conduct these projects over the course of three terms in which they take PSY 490, 491, and 492. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PSY and classification is Senior.
Prerequisites: PSY 491 [Min Grade: D]

PSY I199 Independent Study in PSY 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY I299 Independent Study in PSY 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY I399 Independent Study in PSY 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY I499 Independent Study in PSY 1.0-3.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY T180 Special Topics in Psychology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY T280 Special Topics in Psychology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY T380 Special Topics in Psychology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

PSY T480 Special Topics in Psychology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Public Health Courses

PBHL 101 Public Health 101 3.0 Credits
Introduction to Public Health is a broad overview class designed to give an introduction to the core tenets of Public Health. Basic concepts covered in the class are the basic definitions and concepts related to public health. Specific areas that will be further explored in the class include, what it means to be healthy, what is public health, what are social determinants of health, what is disease prevention and health promotion and what are health inequalities among others.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 301 Epidemiology in Public Health 3.0 Credits
This is an introductory course designed to teach undergraduate students the basic principles and concepts of epidemiology. The course highlights the approaches used in the field of epidemiology to study disease in populations, incorporating concepts of disease causation and control.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 302 Introduction to the History of Public Health 3.0 Credits
This course considers the origins of contemporary public health by examining major currents in the history of public health in the United States from Colonial times to the present, with an emphasis on the 20th century.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 303 Overview of Issues in Global Health 3.0 Credits
This introductory course will cover the major issues and considerations involved in global health. It is a survey course that is designed to familiarize students with the major topics in the global health. The goal of the course is to provide students with an overview of concepts such as the determinants of health, the measurements of health status and global burden of the disease.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 304 Introduction to Health & Human Rights 3.0 Credits
This introductory course highlights the intrinsic link between one's health and his/her fundamental human rights. When such rights (access to medical care, housing, food, standard of living) are violated, this can lead to adverse health outcomes.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 305 Women and Children: Health & Society 3.0 Credits
This course is designed to give students a broad overview of pertinent issues surrounding the health and well being of mothers and children. The course emphasizes the inter-relationship among women's health, reproductive health and child health.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
PBHL 306 Introduction to Community Health 3.0 Credits
This three credit course will provide the foundation for studying the root causes affecting community health in the United States, as well as broad efforts to improve world health. This course is designed to enhance oral and written communications on public health issues, advocacy, and public policy, while enhancing content, process skills, and other essential competencies.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: D]

PBHL 307 Injury Prevention and Control 3.0 Credits
This course examines the history of injury as one of the core public health problems in the United States. The subsequent costs and burdens to the healthcare system are explored using current information from the academic literature, local and national interest groups, and government agencies. Policy and behavioral interventions are addressed. Where possible, extensions to international settings are made.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 308 The U.S. Public Health System 3.0 Credits
This course will provide students with an understanding of the organizational components of the public health system in the United States. Among the topics covered are the roles of different levels of government in the financing, delivery, and regulation of public health services and the complementary private, non-profit components of the public health system. The course addresses several current, critical public health policy issues and how different political and economic interests and actors interact in shaping public policy on these issues.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 309 Public Health Ethics 3.0 Credits
This course will explore the emergence of the public health field, its philosophical, historical, and political development, its relationship to the field of human rights and its future. Emphasis will be placed on developing a mastery of the current literature on the subject and on formulating novel approaches in public health ethics. This is a reading and writing intensive course, and students should be prepared to engage in serious dialogue each week in class.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 310 Burden of Disease 3.0 Credits
This course will cover selected topics of the burden of disease with critical review of the current public health literature. Students will have the opportunity to learn the basic concepts and methods of exploring risk factors and assessing the burden of disease at regional, national and global levels, through class lectures, group exercise and individual projects.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 311 Public Health Biology 3.0 Credits
This course is designed to introduce students to the biologic basics of the causes, natural history, and prevention of diseases of public health importance. An integrated perspective will be used to demonstrate the connection between exposures and cellular effects, disease processes in individuals, and population impacts. Coverage will include infectious disease transmission and prevention; cancer biology regarding etiology, prevention, and treatment; nutritional influences in obesity, diabetes and heart disease.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: BIO 107 [Min Grade: C] and BIO 108 [Min Grade: C] and PBHL 101 [Min Grade: C]

PBHL 312 Public Health Data Analysis 3.0 Credits
This course will introduce students to the basic concepts and methods of biostatistics as they relate to applications in public health practice and research.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 313 The Social Determinants of Health and Well-Being 3.0 Credits
The goal of this course is to introduce students to the patterning of health and well-being among social groups within and between societies, and how a social science approach can improve our understanding of health and illness at a population level, and identify possible public health strategies for reducing health disparities.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 314 Environmental and Occupational Health 3.0 Credits
The goal of this course is to provide students with basic knowledge of EOH as it applies to the practice of public health from individual, community and political perspectives. Students will also gain skills needed to understand and conduct scientific research related to EOH. Students will be expected to critically analyze EOH issues and explore appropriate responses.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 315 Public Health Leadership 3.0 Credits
This course provides students with an introduction to the environment and organizations in public health leadership. This course introduces leadership skills to lead changes in public health organizations. The cases and lectures throughout the course have been designed to develop leadership approaches for public health agencies.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]
PBHL 316 Drugs, Society, and Public Health 3.0 Credits
This course will examine problems associated with drug use through the prism of public health. The first half of the course will be devoted to understanding biological, psychological, social, and cultural aspects of key licit and illicit substances. The second half will focus on relevant public health aspects of drug use, including prevention, intervention, treatment, and policy. Intersecting issues include homelessness, HIV/AIDS, mental health & violence. Students will be exposed to key books and peer-reviewed articles that address these issues from a range of theoretical & analytical approaches.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 317 The World’s Water 3.0 Credits
This course will discuss the approaches that may be taken to improve access to water and sanitation and improve public health. The course will also cover water remediation and safeguard techniques for the improvement of water quality, as well as gender and development perspectives.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]

PBHL 318 Violence and Trauma in Public Health 3.0 Credits
This course will focus on the public health policy and practice aspects of trauma violence and adversity. The course will begin by laying a foundation of trauma theory and then will examine the impact of emerging knowledge on individuals, communities and systems. The course will examine trauma informed models, which have been applied to individuals, communities and systems and will analyze the policy and practice implications of these models as well as the translation from research to practice.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 320 Exploring the HIV/AIDS Pandemic 3.0 Credits
This course examines the natural history, diagnosis and surveillance of HIV/AIDS. While this is an epidemiology based course, the students will also learn the basic virology of HIV, including the life cycle and genetic diversity of the virus in order to more fully describe the epidemiology of the pandemic. In addition to learning about the biology and epidemiology of the pandemic which can limit its control. Students will be responsible for reporting on a country of their choice, describing the history, epidemiology, and methods of control utilized by that country.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: BIO 107 [Min Grade: C-] and PBHL 302 [Min Grade: C-] and PBHL 311 [Min Grade: C-]

PBHL 321 Disease Outbreak Investigations 3.0 Credits
The emergence of new pathogens and drug resistance, as well as increased transmission opportunities caused by globalization has led to a rising prevalence of new infectious diseases as well as reemergence of older diseases. this course will focus on the surveillance, identification, control, and prevention of selected infectious diseases of Public Health importance both globally and within the U.S. Specific areas that will be addressed include the causative agents, the routes of transmission, the host responses, environmental factors, unique risk factors, outbreak investigations, surveillance and strategies for control and prevention. We will incorporate the history of communicable disease control efforts where relevant and discuss the role of increased globalization in the spread of infectious diseases.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: BIO 107 [Min Grade: C-] and PBHL 301 [Min Grade: C-] and PBHL 311 [Min Grade: C-]

PBHL 322 Autism as a Public Health Challenge 3.0 Credits
Demonstrates how to apply public health concepts to an important societal challenge that is quite distinct from those more commonly thought of as public health problems (like infectious diseases, chronic diseases, and injuries). Students will be introduced to autism spectrum disorders from a variety of perspectives and will gain skill and experience distilling and communicating information relevant to understanding and explaining the public health challenges related to autism spectrum disorders and the ways we are working toward solutions.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 301 [Min Grade: C] and PBHL 302 [Min Grade: C]

PBHL 332 Health Inequality 3.0 Credits
This course addresses questions related to health inequalities—the systematic and avoidable differences in the health of social groups (e.g., racial, ethnic, gender, socioeconomic, sexual orientation) in a society. This multidisciplinary course integrates knowledge from the fields of public health, biology, medicine, sociology, psychology, political science, and history to provide students with a cohesive understanding of the magnitude of health inequalities in societies, the processes through which they are produced, the meth.

College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 101 [Min Grade: C]
PBHL 497 Capstone Experience I 3.0 Credits
The senior capstone is a progressive 3-quarter experience with cross cutting competencies for graduating public health major seniors to provide them with an individualized learning experience of breadth and depth. Students will work with faculty members to design a project that will fulfill both his/her public health interests as well as the broader capstone objectives. Students will participate in in-class learning with other public health majors to acquire foundational concepts, which they can apply to their individualized project.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Not repeatable for credit

**Prerequisites:** PBHL 301 [Min Grade: C-] and PBHL 302 [Min Grade: C-] and PBHL 303 [Min Grade: C-] and PBHL 304 [Min Grade: C-] and PBHL 306 [Min Grade: C-] and PBHL 308 [Min Grade: C-] and PBHL 309 [Min Grade: C-] and PBHL 311 [Min Grade: C-] and PBHL 312 [Min Grade: C-] and PBHL 313 [Min Grade: C-] and PBHL 314 [Min Grade: C-] and PBHL 315 [Min Grade: C-] and PBHL 317 [Min Grade: C-]

PBHL 498 Capstone Experience II 3.0 Credits
The senior capstone is a progressive 3-quarter experience with cross cutting competencies for graduating public health major seniors to provide them with an individualized learning experience of breadth and depth. Students will work with faculty members to design a project that will fulfill both his/her public health interests as well as the broader capstone objectives. Students will participate in in-class learning with other public health majors to acquire foundational concepts, which they can apply to their individualized project.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Not repeatable for credit

**Prerequisites:** PBHL 301 [Min Grade: C-] and PBHL 302 [Min Grade: C-] and PBHL 303 [Min Grade: C-] and PBHL 304 [Min Grade: C-] and PBHL 306 [Min Grade: C-] and PBHL 308 [Min Grade: C-] and PBHL 309 [Min Grade: C-] and PBHL 311 [Min Grade: C-] and PBHL 312 [Min Grade: C-] and PBHL 313 [Min Grade: C-] and PBHL 314 [Min Grade: C-] and PBHL 315 [Min Grade: C-] and PBHL 317 [Min Grade: C-]

PBHL 499 Capstone Experience III 3.0 Credits
The senior capstone is a progressive 3-quarter experience with cross cutting competencies for graduating public health major seniors to provide them with an individualized learning experience of breadth and depth. Students will work with faculty members to design a project that will fulfill both his/her public health interests as well as the broader capstone objectives. Students will participate in in-class learning with other public health majors to acquire foundational concepts, which they can apply to their individualized project.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Not repeatable for credit

**Prerequisites:** PBHL 301 [Min Grade: C-] and PBHL 302 [Min Grade: C-] and PBHL 303 [Min Grade: C-] and PBHL 304 [Min Grade: C-] and PBHL 306 [Min Grade: C-] and PBHL 308 [Min Grade: C-] and PBHL 309 [Min Grade: C-] and PBHL 311 [Min Grade: C-] and PBHL 312 [Min Grade: C-] and PBHL 313 [Min Grade: C-] and PBHL 314 [Min Grade: C-] and PBHL 315 [Min Grade: C-] and PBHL 317 [Min Grade: C-]

PBHL I199 Independent Study in PBHL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL I299 Independent Study PBHL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL I399 Independent Study in PBHL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL I499 Independent Study in PBHL 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL T180 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL T280 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL T380 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

PBHL T480 Special Topics in PBHL 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** Dornsife School of Public Health

**Repeat Status:** Can be repeated multiple times for credit

**Radiologic Sciences Courses**
Real Estate

Courses

REAL 310 Introduction to Real Estate 3.0 Credits
This course provides the foundation for understanding the Real Estate business with a survey of development, land use, planning, property rights, leases, deeds, contracts, mortgages, time value of money and insurance.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: ACCT 115 [Min Grade: D] or ACCT 110 [Min Grade: D]

REAL 320 Real Estate Law - Principle & Practice 3.0 Credits
This course will explore the unique legal requirements of the real estate business including property rights, involuntary transfers, easements, private restrictions, public restrictions, zoning and land development laws.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL 330 Facilities & Property Management 3.0 Credits
This course will explore fundamental issues, principles, and practices of facilities and property management to develop and maintain built environments that are productive, safe, comfortable, sustainable, and maximize the return on fixed assets and resources.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL 470 Real Estate Investments - Market & Feasibility Analysis 3.0 Credits
This course will introduce and explore the market analysis and feasibility methods in framing and supporting investment decision making for real estate projects.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL 471 Advanced Real Estate in Investment & Analysis 3.0 Credits
This course will explore the market analysis and feasibility methods in framing and supporting investment decision making for real estate projects. Detailed market analysis strategies will be employed and case studies will be analyzed to deepen the student's knowledge and judgement for investment decision making.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: REAL 470 [Min Grade: D]

REAL 472 Advanced Market Research & Analysis 3.0 Credits
This course will explore the market research methods used to understand and dissect geographical and demographical real estate markets. Detailed market research strategies will be employed and case studies will be analyzed to deepen the student's knowledge of market research techniques and resources.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: REAL 470 [Min Grade: D]

REAL 473 Sales & Marketing of Real Estate 3.0 Credits
This course will explore the strategies for successful marketing of real property bases on market research and development strategies.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL 474 Real Estate Economics in Urban Markets 3.0 Credits
This course will offer a unique and detailed perspective on urban real estate development and the special sub-markets in which they exist. Attention will be given to the characteristics of the particular economic factors relevant in urban real estate markets.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL 475 Real Estate Finance 3.0 Credits
This course will focus on the options and implications of different financing methods with the unique trade offs associated with each considered.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL 476 Real Estate Valuation & Analysis 3.0 Credits
This course will introduce the concepts of real estate valuation, appraisals, and the relationship of these to financing and cash requirements.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REAL I199 Independent Study in Real 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

REAL I299 Independent Study in Real 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

REAL I399 Independent Study in Real 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit
Restrictions:
Repeat Status:
College/Department:
also examined.
resiliency on real estate, community development, and city planning is
and management of real estate investment assets. The impact of
evaluated in the planning, design, development, renovation, construction,
energy and environmental resource efficiencies, are examined and
Integration of sustainable practices in the built environment, including

REAL T180 Special Topics in REAL 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

REAL T280 Special Topics in REAL 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

REAL T380 Special Topics in REAL 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

REAL T480 Special Topics in REAL 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Engineering
Repeat Status: Can be repeated multiple times for credit

Real Estate Management & Development

Courses

REMD 110 Introduction to Real Estate Management 4.0 Credits
Introduces real estate management and its evolution into a multi-billion
dollar professional industry. Real estate management topics include
career opportunities, operations, finance, marketing, risk management,
landlord-tenant laws, and Fair Housing Act. Examines the competencies
necessary for operating and managing real estate investment properties,
including detailed examination of leadership, operational policies, contract
management, and financial aspects of multifamily, office, and industrial
properties.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

REMD 320 Sustainability in the Built Environment 4.0 Credits
Integration of sustainable practices in the built environment, including
energy and environmental resource efficiencies, are examined and
evaluated in the planning, design, development, renovation, construction,
and management of real estate investment assets. The impact of
resiliency on real estate, community development, and city planning is
also examined.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

REMD 375 Real Estate Finance 4.0 Credits
Surveys all methods of financing real estate. Topics covered include
funding sources, interest rates; cost of funds; taxation; capitalization
rates; mortgages; secondary mortgage markets; governmental financial
agencies; leverage and property valuation; and real estate in a portfolio
context. Decision-making models, pro-forma analysis, lease valuation,
and feasibility analysis for various types of properties are employed.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: FIN 301 [Min Grade: C]

REMD 410 Real Estate Investment and Asset Management 4.0
Credits
Examines the fundamentals of finance as it applies to real estate
investment and asset management. Identifies the skills necessary to
maximize the value of real estate assets through effective operations
and financial management practices. Topics include detailed study and
analysis of ownership objectives of real estate investors and
financial reporting, including acquisitions, dispositions, and new
development. Provides tools and decision-making models to manage
asset performance, including revenue maximization, property valuation,
operating budgets, pro formas, net operating income, cash flow, internal
rate of return, and return on investment.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is REAL.
Cannot enroll if classification is Freshman or Sophomore
Prerequisites: REMD 110 [Min Grade: C] and FIN 301 [Min Grade: C]
and REMD 375 [Min Grade: C]

REMD 491 Senior Capstone in Real Estate Management &
Development 4.0 Credits
An overview of current issues affecting real estate management, e.g.
ethics, social justice, legislation, human resources, environmental, and
economic. Decision-making and professional management practices are
also examined. Experiential learning occurs throughout the course via
strategic in-depth research and analysis of a multifamily rental investment
asset. The course culminates with the development of a Management
Plan for the multifamily rental investment asset. Students will work with
faculty to design a Management Plan that will fulfill both his/her real estate
management interests as well as the broader capstone objectives.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is REAL and classification is Senior.
Prerequisites: REMD 110 [Min Grade: C] and REMD 310 [Min Grade: C]
and FIN 301 [Min Grade: C] and ARCH 432 [Min Grade: C]
Retail Leadership

Courses

RETL 315 Power of Retail Brands 3.0 Credits
This course provides an in-depth analysis of theoretical and applied branding techniques. Retail marketing, merchandising, and in-store brand representatives will be analyzed to recognize the detailing necessary to create a successful retail brand. Students will read branding studies to comprehend why the phenomena of branding has encompassed our consumer society.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

RETL 325 Applied In-Store Visual Strategies 3.0 Credits
Provides students with an understanding of how retailers use visual display to gain retail market share. Students will examine various types of visual display and how this impacts the retail environment.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

RETL 400 Retail Leadership Capstone 3.0 Credits
This course will provide students practical experience leading all aspects of a retail establishment. Topics covered include customer service, human resources, planogram/floorset, visual merchandising/display, sales and completing the sale, merchandising the store, quality of merchandise/product, leadership responsibilities, and future goals.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DSMR 231 [Min Grade: C] and DSMR 232 [Min Grade: C]

RETL I199 Independent Study in RETL 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

RETL I299 Independent Study in RETL 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

RETL I399 Independent Study in RETL 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

RETL I499 Independent Study in RETL 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

RETL T180 Special Topics in Retail Leadership 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

RETL T280 Special Topics in Retail Leadership 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

RETL T380 Special Topics in Retail Leadership 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

RETL T480 Special Topics in Retail Leadership 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

Russian

Courses

RUSS 101 Russian I 4.0 Credits
Introductory Russian. Includes listening, speaking, and reading, with individual audiolingual practice. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

RUSS 102 Russian II 4.0 Credits
Continues RUSS 101. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: RUSS 101 [Min Grade: C]

RUSS 103 Russian III 4.0 Credits
Continues RUSS 102. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: RUSS 102 [Min Grade: C]

RUSS 201 Russian IV 4.0 Credits
This courses includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on Russian 103.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: RUSS 103 [Min Grade: C]

RUSS 202 Russian V 4.0 Credits
This course includes listening, speaking, reading, and writing practice, with a focus on cultural competency and conversational skills. Builds on Russian 201.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: RUSS 201 [Min Grade: C]
RUSS 310 Advanced Writing & Speaking 4.0 Credits
Provides advanced practice in written and oral communication, including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. Taught in Russian.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: RUSS 202 [Min Grade: C]

RUSS 480 Russian Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS I199 Independent Study in RUSS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS I299 Independent Study in RUSS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS I399 Independent Study in RUSS 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS I499 Independent Study in RUSS 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS T180 Special Topics in Russian 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS T280 Special Topics in Russian 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS T380 Special Topics in Russian 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

RUSS T480 Special Topics in Russian 0.5-12.0 Credits
Recommended for Russian minors and for students with proficiency status.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Screenwriting & Playwriting

Courses

SCRP 220 Playwriting I 3.0 Credits
Introduces the basic tenets of playwriting and applies their use towards the writing of a 10-minute play.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

SCRP 225 Playwriting II 3.0 Credits
Builds on the writing tenets learned in Playwriting I. Requires students to write a one-act play.
College/Department: Antionette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 220 [Min Grade: D]

SCRP 230 Page to Stage 3.0 Credits
Students will write a short play and then go through the rewrite process while working with a director and student actors. The final scenes will be performed in front of an audience.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 9 credits
Prerequisites: SCRP 225 [Min Grade: C]

SCRP 241 Writing TV Comedy 3.0 Credits
Teaches the essentials of situation comedy writing for TV. Students will be expected to conceive and write their own thirty-minute pilot script plus a 'bible' for their show.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: D]

SCRP 242 Writing TV Drama 3.0 Credits
Teaches the essentials of writing the one-hour television drama. Students will be expected to conceive and write their own thirty-minute pilot script plus a 'bible' for their show.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: D]

SCRP 250 Creating Stand-up Comedy 3.0 Credits
Deals with the conception, writing and performance of a stand-up comedy routine. Includes exploration of creating a comic persona, structuring an act, construction of jokes, and aspects relating to performance. "Final exam" will be given before a live audience at a public venue.
College/Department: Antionette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
SCRP 260 Writing Comics 3.0 Credits
This course will introduce the student to the history, theory, language and disciplines of writing the American comic book and graphic novel. Students will learn about comic script-writing formats, the collaborative relationship between writer and artist, and techniques to strengthen both their writing and critiquing abilities.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: C]

SCRP 263 Comic Book Editing 3.0 Credits
Students will write original work and serve as editors for other students on their creative project -- all while learning the histories of the creative disciplines that facilitate the creation of a modern comic book.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 260 [Min Grade: C]

SCRP 266 Graphic Novel Art and Industry 3.0 Credits
This course serves as an comprehensive look at the medium of graphic novels: their history, how they're made, their diversity, how they are designed, sold and marketed. The course will mix reading and analysis of select titles, lecture and discussions with industry experts, including an artist, author, agent, editor, publisher, retailer, and designer.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 260 [Min Grade: C]

SCRP 270 [WI] Screenwriting I 3.0 Credits
Workshop course that covers the fundamentals of writing scripts for film and television. This is a writing intensive course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: HUM 106 [Min Grade: D] or ENGL 101 [Min Grade: D] or ENGL 105 [Min Grade: D]

SCRP 275 [WI] Screenwriting II 3.0 Credits
Workshop course that builds on the fundamentals of screenwriting learned in Screenwriting I. Each student develops and completes a short dramatic screenplay. This is a writing intensive course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SCRP 270 [Min Grade: D]

SCRP 280 [WI] Writing the Short Film 3.0 Credits
This course will focus on creating scripts for films under thirty minutes in length. This is a writing intensive course.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: D]

SCRP 290 Game: Universe & Story 3.0 Credits
A non-technical course which examines the differences between film & TV works vs. games and interactive fiction forms, and the creative changes inherent in translating one to the other. Emphasis given to the creation of a vibrant, seductive, logically consistent game world. Course culminates in the design of a game based on an existing work of fiction.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: C]

SCRP 295 Future of Narrative Games 3.0 Credits
Encourages students to use their knowledge of the current state of the art in gaming, and their technical and writing interests and expertise, to imagine games that go beyond those currently available. Of particular interest are ways to create branching narratives that deliver the story satisfaction and character development expected from traditional media.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: C]

SCRP 310 Literature for Screenwriters 3.0 Credits
This course provides exposure to literary traditions from the classics to pop culture, analyzing how the selected books have affected the film industry, both in terms of direct adaptations and by influencing generations of filmmakers and screenwriters.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SCRP 270 [Min Grade: D] or FMVD 270 [Min Grade: D]

SCRP 350 TV Comedy Practicum 3.0 Credits
Students will write episodes of an ongoing TV comedy series produced at Drexel. Following the network primetime model and working in collaboration, students will work under budget, production and deadline constraints similar to those in the real world.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: SCRP 241 [Min Grade: C]

SCRP 353 TV Drama Practicum 3.0 Credits
Students will write episodes of an ongoing TV drama series to be produced at Drexel. Following the network primetime model and working in collaboration, students will work under budget, production and deadline constraints similar to those in the real world.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: SCRP 242 [Min Grade: C]

SCRP 370 Screenplay Story Development 3.0 Credits
This course provides a thorough understanding of methods used to develop story ideas from initial concept to complete screen story, including pitching, structuring, and creating treatments. Students pitch and develop several stories which can then be used to create full-length scripts in advanced workshops.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 270 [Min Grade: D]
SCRIP 377 Game Writing Workshop I 3.0 Credits
This course embeds Screenwriting students on a team developing a computer game from concept to design document and through production. Screenwriting majors will be expected to contribute heavily to the narrative, character and other non-technical aspects of game creation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 290 [Min Grade: C] and SCRP 295 [Min Grade: C]

SCRIP 378 Game Writing Workshop II 3.0 Credits
This course embeds Screenwriting students on a team developing a computer game from concept to design document and through production. Screenwriting majors will be expected to contribute heavily to the narrative, character and other non-technical aspects of game creation.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 377 [Min Grade: C]

SCRIP 380 Screenwriting Workshop I 3.0 Credits
The first of a two-course sequence in which students write a feature film script, telefilm, or television pilot.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SCRP 275 [Min Grade: D]

SCRIP 381 Screenwriting Workshop II 3.0 Credits
The second of a two-course sequence in which students write a feature film script, telefilm, or television pilot.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SCRP 380 [Min Grade: D]

SCRIP 382 Playwriting Workshop I 3.0 Credits
The first of a two-course sequence in which students write a 90-minute, two-act play.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SCRP 225 [Min Grade: D]

SCRIP 383 Playwriting Workshop II 3.0 Credits
The second of a two-course sequence in which students write a 90-minute, two-act play.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: SCRP 382 [Min Grade: D]

SCRIP 384 Comic/Graphic Novel Writing Workshop I 3.0 Credits
This two-term workshop will lead you through the process of developing and writing at least one draft of the script for either several issues of an original comic or a complete graphic novel. The finished script will be expected to conform to professional standards in everything from length to plot structure to formatting. You will be expected to utilize skills taught in the prerequisite course, SCRP 260 (Comic Book Writing), as well as narrative skills learned in SCRP 270 (Screenwriting I), including, but not limited to, thinking visually, establishing characters through behavior, writing effective dialogue, the basics of story structure, and related topics.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 266 [Min Grade: C]

SCRIP 385 Comic/Graphic Novel Writing Workshop II 3.0 Credits
This two-term workshop will lead you through the process of developing and writing at least one draft of the script for either several issues of an original comic or a complete graphic novel. The finished script will be expected to conform to professional standards in everything from length to plot structure to formatting. You will be expected to utilize skills taught in the prerequisite course, SCRP 260 (Comic Book Writing), as well as narrative skills learned in SCRP 270 (Screenwriting I), including, but not limited to, thinking visually, establishing characters through behavior, writing effective dialogue, the basics of story structure, and related topics.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 384 [Min Grade: C]

SCRIP 399 Independent Study in SCRP 0.5-12.0 Credits
Independent study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRIP 465 Special Topics in SCRP 3.0 Credits
Examines a particular genre in dramatic writing (comedy, the thriller, etc.) or issues of particular interest to students interested in writing for the stage or screen (e.g., Literature for Screenwriters). The course, but not the same topics, may be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

SCRIP 495 Senior Project in Dramatic Writing I 3.0 Credits
The first of a three-course sequence in which students write a feature film script, telefilm, full-length stage play, television pilot, at least two spec episodes of an existing one-hour TV drama or four of an existing TV comedy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 381 [Min Grade: D] or SCRP 383 [Min Grade: D]

SCRIP 496 Senior Project in Dramatic Writing II 3.0 Credits
The second of a three-course sequence in which students write a feature film script, telefilm, television pilot, at least two spec episodes of an existing one-hour TV drama or four of an existing TV comedy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 495 [Min Grade: D]
SCRP 497 Senior Project in Dramatic Writing III 3.0 Credits
The third of a three-course sequence in which students write a feature film script, telefilm, full-length stage play, television pilot, at least two spec episodes of an existing one-hour TV drama or four of an existing TV comedy.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: SCRP 496 [Min Grade: D]

SCRP 1199 Independent Study in Screenwriting & Playwriting
0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP 1299 Independent Study in Screenwriting & Playwriting
0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP 1399 Independent Study in Screenwriting & Playwriting
0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP 1499 Independent Study in Screenwriting & Playwriting
0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP T180 Special Topics in Screenwriting & Playwriting 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP T280 Special Topics in Screenwriting & Playwriting 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP T380 Special Topics in Screenwriting & Playwriting 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

SCRP T480 Special Topics in Screenwriting & Playwriting 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

Sociology

Courses

SOC 101 Introduction to Sociology 3.0 Credits
Introduction to what sociology is and what it studies. Topics will include socialization, group dynamics, gender roles, structural inequality, race and ethnic group relations, stratification, deviance, and population studies. Special attention will be paid to core social institutions (e.g. family, education, religion, political and economic systems) as well as theories and methods that guide sociological investigation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 115 Social Problems 4.0 Credits
Provides a sociological analysis into the causes and possible cures for a variety of social problems. Focuses on topics such as unemployment, crime, poverty, corporate concentration of wealth and power, racism, immigration, health care, and environmental degradation.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 205 Criminology & Criminal Justice 3.0 Credits
Introduces the scientific study of crime and criminals. Analyzes the theoretical and empirical literature on causation and control. Examines our criminal justice system and approaches to corrections.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 210 Race, Ethnicity and Social Inequality 4.0 Credits
Examines cultural diversity, racial and ethnic identity; racism, discrimination and prejudice, as well as minority-majority group relations both globally and at home. Special attention will be paid to the history and present status of various major racial and ethnic groups in the United States including African Americans, Latinos, Asian Americans as well as "white" ethnicities.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 215 Sociology of Work 4.0 Credits
Examines the transformation of work in 21st century America. Focuses on problems of the "post industrial" workforce: big service sector, shrinking real wages, huge growth in temporary and part-time jobs. Special attention to global factors affecting the career path of recent college graduates.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 220 Wealth and Power 4.0 Credits
Examines the extent of differences in wealth and political power in modern society and looks at the origins and implications of those differences.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 221 Sociology of the Family 4.0 Credits
Examines structure and functions of the family and the roles, relationships, problems, and opportunities of family living from a variety of perspectives. Uses lectures, field experiences, and discussion.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
SOC 222 Sex and Society 4.0 Credits
This course examines how sexualities are socially produced and reproduced. Topics of study include gender and sexuality; changing social meanings of variant sexual orientations and practices; the effect of birth-control technologies, sexually transmitted infections and sexual violence on sexual norms; the commodification of sex and the social control of sex.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 230 Gender and Society 4.0 Credits
Explores the status and roles of modern women and men, with emphasis on changes in family relationships, career options, and lifestyle alternatives.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 235 Sociology of Health and Illness 4.0 Credits
Examines the history, economics, and politics of our health-care system and the effects of technology on the quality of health care.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 240 Urban Sociology 4.0 Credits
Provides an overview of the contemporary process of urban change and of key problems and policy issues. Concentrates on five concerns: the evolution of urban economics; life and culture in the city today; race, ethnicity, gender, and class of urban populations; urban politics and social forces; and new directions in urban development.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

SOC 245 Sociology of the Future 4.0 Credits
Examines current theories, trends and projections for social change in the coming decades. Focuses on the role played by such factors as technological advancement, climate change, global capitalism and social movements in shaping the future.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 250 Research Methods I 4.0 Credits
Covers research design, measurement, sampling, survey research, field experiments, content analysis, interviewing techniques and ethics pertaining to research on human subjects. Prepares students to carry out simple empirical research projects as well as to become more sophisticated readers of sociological research.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

SOC 268 Sociology of Sport 4.0 Credits
The course examines the cultural and social aspects of sport. Students will be introduced to sport as a ubiquitous institution in American society as well as the essential characteristics and functions of sport from both a sociological and historic perspective.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 271 Sociology of Aging 4.0 Credits
Introduces the multidisciplinary scientific study of the causes and consequences of aging, its history, methods of research, major theoretical approaches, and empirical findings.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 276 Global Climate Change 3.0 Credits
This course will examine the environmental issue of global warming from a number of disciplinary perspectives. The course starts with an overview of the scientific evidence for global warming. It then provides an overview of the impacts of global warming on natural systems, biodiversity, and human health. It also defines the notion of “dangerous anthropogenic climate change, and the possibilities for preventing this from occurring. It explores policy options regarding both the mitigation of CO2 emissions and adaptation of societal practices and infrastructure to a continually warming globe. The course then examines the political and cultural dynamics of society’s response to global warming. The course concludes with a consideration of the political actions now underway by social movements to mobilize politics.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SOC 313 Global Health Matters 4.0 Credits
This course introduces students to a sociological perspective for understanding global health, healing, and medicine from individual experiences in local circumstances to practices that affect communities and societies throughout the world. It situates health and health care within cultural, social, historical, economic and political circumstances and addresses these topics in settings that are primarily outside the United States.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

SOC 315 HIV/AIDS and Africa 4.0 Credits
This course focuses on the social construction of HIV/AIDS – it explores the culture, social, epidemiologic, political, psychological, philosophical, economic, public health, and public policy dimensions of HIV/AIDS on a global level, especially in sub-Saharan Africa. Students examine case studies, interviews and documentaries on HIV/AIDS in Africa.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SOC 101 [Min Grade: D]

SOC 320 Sociology of Deviant Behavior 4.0 Credits
Examines theories of deviance, focusing on their attribution of causation and the implications for correction and/or control at both the individual and societal levels. Includes topics such as alcoholism, mental illness, criminality, and other deviant behaviors.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
**SOC 330 Development and Underdevelopment in the Global South 4.0 Credits**
Focuses on the ways in which the international economy affects the class structure, politics, and development of developing nations. Focuses particularly on multinational corporations and on the successes and failures of import-substitution and export-oriented industrialization programs.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

**SOC 335 Sociology of Education 3.0 Credits**
Provides a general introduction to the sociology of education through the study of social, political, and cultural forces operating on public education in the United States and Britain. Examines theories, methods, and case studies to explore issues of identity formation, inequality, and class reproduction in an attempt to understand the role of schooling in contemporary life.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

**SOC 340 Globalization 4.0 Credits**
This course investigates the causal factors for the emergence of what is known as globalization, global economy, global village, etc. It covers the effects of global changes on national political systems, on ecology and on local cultures. The role of the US and reactions to the new world order will also be considered.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

**SOC 341 Environmental Movements in America 4.0 Credits**
Focuses on key collective actors and institutions that are involved in the creation of U.S. environmental policies, including historical and cultural processes of change involving social movements, environmental advocacy organizations, foundations, and the media.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

**SOC 345 Sociology of the Environment 4.0 Credits**
Examines acts of nature vs. acts of man, food and health, environmental politics, social movements and environmental issues, environmental and development policies, and environmental and global change.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

**SOC 346 Environmental Justice 4.0 Credits**
Focuses on the political economy of environmental injustice and the impact of social movements addressing it; impact of chemical pollutants on human health; and the scientific and legal issues surrounding the study and regulation of pollutants.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

**SOC 349 Sociology of Disasters 4.0 Credits**
Focuses on social aspects of disasters, such as: collective behaviors (panic, crime, improvisation); warning, evacuation and perception of risk; social responses to natural and technical disasters; scientific uncertainties and technical disasters; social produced age, gender, racial/ethnic and social class vulnerabilities to disaster; terrorism-caused disasters; and disaster preparedness and prevention.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

**SOC 350 Research Methods II 4.0 Credits**
Building on Research Methods (SOC 250) this course provides the student with the opportunity to apply research methods by implementing their own individual and group projects. Focus is on research design, developing research questions and hypotheses, instrument construction, data collection, simple data analysis and reporting.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SOC 250 [Min Grade: D]

**SOC 355 [WI] Classical Social Theory 4.0 Credits**
Critically examines the ideas of the classical sociological theorists (e.g., Marx, DuBois, Durkheim, and Weber). This is a writing intensive course.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

**SOC 356 [WI] Contemporary Social Theory 4.0 Credits**
Covers a broad range of theories that guide contemporary sociological thought. This is a writing intensive course.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SOC 355 [Min Grade: D] or SOC 260 [Min Grade: D]

**SOC 364 Computer-Assisted Data Analysis 4.0 Credits**
This course focuses on using specialized software for organizing and manipulating empirical databases as well as performing basic applied statistical analyses. Attention will be paid to the selection, set up, execution and interpretation of procedures for both univariate and bivariate analysis. These procedures will include, but not be limited to, univariate measures of central tendency and dispersion; categorical data analysis; t-tests and crosstabulation.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SOC 250 [Min Grade: D]

**SOC 365 Computer-Assisted Data Analysis II 4.0 Credits**
Building on SOC 364, this course covers more advanced statistical techniques such as regression, correlation, analysis of variance and multiple regression.

College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SOC 364 [Min Grade: D]
SOC 370 Practicum in Applied and Community Sociology 4.0 Credits
This course is central to the newly adopted emphasis of the sociology major on participatory research. These courses are intended as the practicum and supervised project-oriented research work for community organizations and agencies.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

SOC 410 Imagining Multiple Democracies 4.0 Credits
This course will explore the multitude of democratic theories and democracies in practice that have developed during the last several decades. There have been profound changes to our conceptions of ‘democracy’ during the past 40 years driven by social movements around the globe seeking to change their societies. What kind of society do we imagine when we talk about ‘democracy’? We will examine fundamental questions and dilemmas surrounding contemporary democratic culture and we will explore in depth several contemporary democratic movements including feminist, identity based, religiously based, radical, environmentalist, anti-globalization and media activism movements.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

SOC 420 Love, Rage & Debt: The Debt Society 4.0 Credits
This course will explore the sociological implications of debt, on a personal, local, national and international level. Using our own debt as an ethnographic point of departure, we will collectively analyze personal debt, and through this analysis, link our debt to national debt, to historic debt, to reparations, to dispossession, to austerity, both historic and current, to the International Monetary Fund, the World Bank, and to alternative strategies to ameliorate debt, such as Jubilee or debt strikes. We will consider our emotional relationships and political commitments to debt, on both a personal level as well as the societal level. Consideration will focus on how gender, race, nationality, and class intersect with debt, and we will use feminist and critical race theories lenses to frame our discussions.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: SOC 356 [Min Grade: C]

SOC 430 Politics of Life 4.0 Credits
This course will explore the sociological implications of advancements that have been made in genetic engineering, biotechnologies and other areas of biomedical research. Starting with earlier examples of “power over life” from the 18th and 19th centuries, it will explore themes, dilemmas and complications embedded in the scientific control over life. Topics to be explored include biopower and biocapital, eugenics, race and class, stewardship and bioengineering, new reproductive technologies and reproductive choice, among much, much more. Consideration to feminist, queer and critical race theories will frame much of class discussion.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

SOC 444 Social Movements 4.0 Credits
Focuses on movements for social change through the lens of sociological theory and research. Topics include the rise of social movements; the dynamics of mobilization, organization, commitment and collective identity; movement opponents and targets; violent and terrorist social movements; the role of governments and political elites in repressing or facilitating movement activity; and how movements change society.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

SOC 450 Capstone in Sociology 4.0 Credits
This seminar is intended for students majoring or minoring in sociology. Students will reflect on their experiences as a sociology student, connect these with issues in the discipline, and consider how they plan to use their sociological skills and imagination after college.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Pre-Junior or Sophomore
Prerequisites: SOC 101 [Min Grade: C] and (SOC 115 [Min Grade: C] or SOC 210 [Min Grade: C] or SOC 215 [Min Grade: C] or SOC 220 [Min Grade: C] or SOC 221 [Min Grade: C] or SOC 222 [Min Grade: C] or SOC 230 [Min Grade: C] or SOC 235 [Min Grade: C] or SOC 240 [Min Grade: C] or SOC 245 [Min Grade: C] or SOC 250 [Min Grade: C] or SOC 268 [Min Grade: C] or SOC 271 [Min Grade: C] or SOC 276 [Min Grade: C] or SOC 280 [Min Grade: C] or SOC 313 [Min Grade: C] or SOC 315 [Min Grade: C] or SOC 320 [Min Grade: C] or SOC 330 [Min Grade: C] or SOC 335 [Min Grade: C] or SOC 340 [Min Grade: C] or SOC 341 [Min Grade: C] or SOC 345 [Min Grade: C] or SOC 346 [Min Grade: C] or SOC 349 [Min Grade: C] or SOC 350 [Min Grade: C] or SOC 355 [Min Grade: C] or SOC 356 [Min Grade: C] or SOC 364 [Min Grade: C] or SOC 365 [Min Grade: C] or SOC 370 [Min Grade: C] or SOC 410 [Min Grade: C] or SOC 420 [Min Grade: C] or SOC 430 [Min Grade: C] or SOC 444 [Min Grade: C] or SOC 490 [Min Grade: C] or SOC 491 [Min Grade: C] or SOC 492 [Min Grade: C] or SOC T380 [Min Grade: C])

SOC 490 Sociology Research Seminar I: Research Design 4.0 Credits
An in-depth exploration of selected topics. Projects are selected by students in consultation with a faculty member.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Junior or Senior.
Prerequisites: SOC 250 [Min Grade: D] and SOC 350 [Min Grade: D]

SOC 491 Sociology Research Seminar II: Data Acquisition and Analysis 4.0 Credits
Continuation of SOC 490.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.
Prerequisites: SOC 490 [Min Grade: D]

SOC 492 Sociology Research Seminar III: Practicum in Sociological Research 4.0 Credits
Continuation of SOC 491.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SOC 491 [Min Grade: D]
Software Engineering

Courses

SE 101 Foundations of Software Engineering I 3.0 Credits
Teaches students basic programming concepts within a software engineering process that involves specification, documentation, and testing. Programming coverage includes basic programming concepts such as the declaration and assignment of variables, standard data types, constants, conditional statements, loops, introduction to classes and methods, standard and file input/output, arrays, and strings. Process concepts emphasize good internal documentation practices, specifying functional requirements, defect tracking and analysis, and "black-box" testing.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 101 [Min Grade: D]
Corequisite: EXAM 080

SE 102 Foundations of Software Engineering II 3.0 Credits
Introduces students to additional programming concepts. Teaches students how to design, implement, and test object-oriented software applications using simple reusable components. Introduces basic techniques for creating reusable software components. Provides an overview of the software engineering as a discipline.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 101 [Min Grade: D] or CS 133 [Min Grade: D] or CS 172 [Min Grade: D]
Corequisite: EXAM 080

SE 103 Foundations of Software Engineering III 3.0 Credits
Introduces students to issues and practices for working with medium-size software systems. Teaches students basic techniques for using application frameworks. Introduces students to software development in teams and provides an overview of the software engineering professional practice.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 102 [Min Grade: D]

SE 210 Software Specification and Design I 3.0 Credits
Study of the principles, practices, and techniques used to gather system requirements and document them in a requirements specification. Includes techniques for requirements discovery such as user interviews and prototyping. Introduces approaches for organizing and expressing software requirements in a requirements specification.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 103 [Min Grade: D] or CS 133 [Min Grade: D] or CS 172 [Min Grade: D]

SE 211 Software Specification and Design II 3.0 Credits
Continues study of requirements with increasing emphasis on converting requirements into a software system design. Presents alternate approaches, techniques for evaluating specifications, specification and design tools, and use of specifications to develop system-level tests.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 210 [Min Grade: D]
SE 280 Special Topics in Software Engineering 0.0-4.0 Credits
This course covers topics in software engineering. Different topics may be considered in different quarters.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

SE 310 Software Architecture I 3.0 Credits
Study of macro-level software system architectures with an emphasis on approaches to interconnection and distribution of current and emerging architectural styles.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 211 [Min Grade: D] and CS 265 [Min Grade: D] and CS 260 [Min Grade: D]

SE 311 Software Architecture II 3.0 Credits
Continues discussion of software architecture with a focus on micro-level architecture including patterns, frameworks, and component-based software engineering, and commercial off-the-shelf software.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: SE 310 [Min Grade: D] or CS 350 [Min Grade: D]

SE 320 Software Verification and Validation 3.0 Credits
Presents theory and practice of software testing. Covers structural testing including such topics as path testing, dataflow testing, logic based testing, syntax testing, program slicing, mutation testing, fault injection, program perturbation, and testing tools. Discusses techniques for test construction and test suite evaluation, and validation against requirements and design models. Also covers methods of inspection and review at various phases of the software lifecycle.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D]

SE 410 Software Evolution 3.0 Credits
Covers issues related to change in software systems. Addresses principles and techniques of corrective software maintenance, software enhancements, and software product family. Introduces students to issues of change in large software systems including configuration control, change and product management.
College/Department: College of Computing and Informatics
Repeat Status: Not repeatable for credit
Prerequisites: CS 260 [Min Grade: D]

SE 480 Advanced Topics in Software Engineering 0.0-4.0 Credits
This course covers topics in Software Engineering selected from advanced topics from research in this field. Different topics may be considered in different quarters.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

SE I299 Independent Study in SE 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Computing and Informatics
Repeat Status: Can be repeated multiple times for credit

Spanish
Courses
SPAN 101 Spanish I 4.0 Credits
Introductory Spanish. Includes listening, speaking, reading, and writing. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SPAN 102 Spanish II 4.0 Credits
Continues SPAN 101. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SPAN 101 [Min Grade: C]

SPAN 103 Spanish III 4.0 Credits
Continues SPAN 102. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SPAN 102 [Min Grade: C]

SPAN 201 Spanish IV 4.0 Credits
Intermediate Spanish. Includes grammar review, listening, speaking, and reading. Recommended for students who wish to attain oral competence. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SPAN 103 [Min Grade: C]

SPAN 202 Spanish V 4.0 Credits
Continues SPAN 201. Offered all terms.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SPAN 201 [Min Grade: C]
SPAN 310 Advanced Writing and Speaking 4.0 Credits
This course provides advanced practice in written and oral communication including journalistic, professional, and creative writing. Examines contemporary cultural contexts through media and news. This course has a community-based component that will require students to work with members of our community including, but not restricted to Spanish-speaking communities in the area. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: SPAN 202 [Min Grade: C]

SPAN 320 Introduction to Language for the Professions 3.0 Credits
This course covers Introduction to Spanish communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C]

SPAN 330 Introduction to Identities and Communities 3.0 Credits
This course provides an introduction to the analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C]

SPAN 340 Introduction to Power and Resistance 3.0 Credits
This course provides an introduction to the analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C]

SPAN 350 Introduction to Language, Media, and Society 3.0 Credits
This course provides an introduction to the role of language and media in society, including sociolinguistics, gender, media studies, and communication. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C]

SPAN 410 Advanced Grammar and Translation 3.0 Credits
This course provides advanced grammar instruction and fosters translation and communication skills within a contemporary cultural context. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C] and (SPAN 320 [Min Grade: C] or SPAN 330 [Min Grade: C] or SPAN 340 [Min Grade: C] or SPAN 350 [Min Grade: C])

SPAN 420 Advanced Studies in Language for the Professions 3.0 Credits
Spanish 420 provides advanced communication skills in areas such as contemporary business, health, and law in a culturally sensitive fashion. The content of SPAN 420 may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C] and (SPAN 320 [Min Grade: C] or SPAN 330 [Min Grade: C] or SPAN 340 [Min Grade: C] or SPAN 350 [Min Grade: C])

SPAN 430 Advanced Studies in Identities and Communities 3.0 Credits
This course provides an advanced analysis of individual and collective identities, including issues of gender, sexual orientation, race, ethnicity, class, nationality, and religion. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C] and (SPAN 320 [Min Grade: C] or SPAN 330 [Min Grade: C] or SPAN 340 [Min Grade: C] or SPAN 350 [Min Grade: C])

SPAN 440 Advanced Studies in Power and Resistance 3.0 Credits
This course provides an advanced analysis of power relations and issues of (in)equality rooted in contemporary political and socio-economic systems. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C] and (SPAN 320 [Min Grade: C] or SPAN 330 [Min Grade: C] or SPAN 340 [Min Grade: C] or SPAN 350 [Min Grade: C])

SPAN 450 Advanced Studies in Language, Media, and Society 3.0 Credits
This course provides an advanced analysis of the role of language and media in society, including sociolinguistics, gender, media studies, and communication. The content of this course may change every term it is offered and is repeatable for credit. Taught in Spanish.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 8 times for 27 credits
Prerequisites: SPAN 310 [Min Grade: C] and (SPAN 320 [Min Grade: C] or SPAN 330 [Min Grade: C] or SPAN 340 [Min Grade: C] or SPAN 350 [Min Grade: C])

SPAN 480 Spanish Minor Thesis Course 0.5-4.0 Credits
Independent research study on a topic selected by the student. Independent study is supervised by a faculty member and guided by a plan of study. At the end of the course, the student is required to produce a paper and oral defense on the topic of his paper.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

SPAN I199 Independent Study in SPAN 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit
Special Education

Courses

EDEX 142 Special Education Foundations: Referral and Assessment 3.0 Credits
This course is an introduction to special education with specific emphasis placed on the history of special education, legal and ethical means of assessment, translating data into the Multi-Disciplinary Evaluation (MDE) and Individualized Education Program (IEP) processes and critical legal issues related to special education.

College/Department: School of Education
Repeat Status: Not repeatable for credit

EDEX 244 Inclusionary Practices for Exceptional Students 3.0 Credits
This course will introduce how to manage instruction for students with diverse learning and behavioral profiles in the inclusive classroom. It will address curricular, instructional, environmental adaptations/modifications and the use of technology to address students' needs. Other topics explored include collaboration, co-teaching and practical/philosophical approaches to inclusion. Field observation hours are required.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B]

EDEX 246 [WI] Literacy and Content Skill Development PreK-8 3.0 Credits
This course offers a developmental approach for early identification of at-risk individuals and proceeds through literacy stages. Also, research, theory and practical research-supported instructional strategies will be provided for working with students. Literacy skills related to content areas will also be explored. Field observation hours are required.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 266 [WI] Literacy and Content Skill Development 7-12 3.0 Credits
The focus of this course is literacy skill development of adolescents at-risk for reading disabilities and adolescents currently identified with reading disabilities. The course will teach a variety of instructional interventions and strategies for improving student comprehension in the content areas. The course will also focus on improving vocabulary, fluency, and motivation in adolescents who struggle with reading. Writing strategies and common core standards will be addressed. The course ends with progress monitoring tools in order to determine the success of the interventions and strategies. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 345 Teaching STEAM in an Inclusive Pre-K to 8 Environment 3.0 Credits
The focus of this course is the teaching of science, technology, engineering, art and mathematics to all students in an inclusive environment. STEAM is an educational approach that uses content for guiding students in inquiry, dialogue and critical thinking. This course will teach instructional interventions and strategies for improving student understanding of complex concepts and fostering experiential and creative learning opportunities. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]
EDEX 347 Special Education Processes PreK-8 3.0 Credits
This course focuses on special education processes available for students with disabilities in pre-kindergarten through grade 8. Specifically, this course provides an overview of child find, evaluation and education and IEP/IFSP development, implementation and monitoring concepts, as mandated by IDEA and Section 504 of the Rehabilitation Act of 1973. Students will apply special education process strategies such as collaboration, problem solving, progress monitoring and early dispute resolution techniques. Specific legal cases will be reviewed throughout the term.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 348 Emotional and Behavioral Support of Individuals with Disabilities 3.0 Credits
This course focuses on both low and high-incidence emotional and behavioral problems encountered in general and special education environments. Specific emphasis will be on an understanding of characteristics and interventions that support these types of students. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 349 High Incident Disabilities 3.0 Credits
This course focuses on high-incidence disabilities, specifically learning disabilities and language disorders encountered in general and special education environments. Additional emphasis is placed on an understanding of characteristics and interventions that support these types of students. Field observation hours are required.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 350 Teaching Individuals with Low Incident Disabilities 3.0 Credits
The focus of this course is on curriculum development approaches, instructional strategies, and accommodations for students with low incident and moderate/severe disabilities such as: low vision and blindness, hearing impairments and deafness, deaf-blindness, severe health and physical disabilities, and traumatic brain injuries. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 351 Pervasive Developmental Disorders 3.0 Credits
The focus of this course will be pervasive developmental disorders (PDD), specifically understanding characteristics, instructional strategies and effective interventions. The course will also emphasize behavior reduction strategies that are consistent with a positive behavioral support approach for students with PDD. Field observation hours are required.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 352 Integrating Technology for Learning & Achievement 3.0 Credits
This course is designed to teach educators how to integrate technology into instruction in general education and special education classes, specifically to support reading, writing and mathematics achievement. It also focuses on the use of technology for universal design for learning and using assistive technology with students with disabilities. Field observation hours are required.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 353 Special Education: Methods & Practices PreK-8 3.0 Credits
This course will focus on effective instructional strategies to meet the learning needs of students with disabilities. Specific emphasis will be placed upon lesson planning, unit planning, grouping strategies and collaboration with other teachers and staff in all delivery settings. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 354 Teaching Secondary Mathematics in an Inclusive Environment 3.0 Credits
This course focuses on effective instructional strategies to meet unique learning needs of secondary students with disabilities. Collaboration with other teaching and non-teaching staff members in all delivery settings is emphasized. Students choose, evaluate, construct and implement instructional materials. Emphasis will be placed on student transition post high school. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 355 Teaching Primary Mathematics in an Inclusive Environment 3.0 Credits
This course focuses on effective instructional strategies to meet the unique learning needs of primary students with disabilities. Collaboration with other teaching and non-teaching staff members in all delivery settings is emphasized. Students choose, evaluate, construct and implement instructional materials. Emphasis will be placed on student transition post high school. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 356 Teaching Secondary Mathematics in an Inclusive Environment 3.0 Credits
The focus of this course is the teaching of mathematics to all students in an inclusive environment. Mathematics and problem-solving are critical life skills and students with disabilities often struggle to master these key skills. This course will teach instructional interventions and co-teaching strategies for improving student understanding of mathematics and fostering problem-solving learning. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 357 Teaching Primary Mathematics in an Inclusive Environment 3.0 Credits
This course focuses on effective instructional strategies to meet the unique learning needs of primary students with disabilities. Collaboration with other teaching and non-teaching staff members in all delivery settings is emphasized. Students choose, evaluate, construct and implement instructional materials. Emphasis will be placed on student transition post high school. Field experience hours are required for this course.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]
EDEX 367 Special Education Processes 7-12
3.0 Credits
This course focuses on the special education processes available for students with disabilities in grades 7 through 12. Specifically, the course provides an overview of the child find system, evaluation, education and transition processes in the development of an Individualized Education Program (IEP), and implementation and monitoring concepts as mandated by IDEA and Section 504 of the Rehabilitation Act of 1973. Students will apply special education process strategies such as collaboration, problem solving, progress monitoring and early dispute resolution techniques. Specific legal cases will be reviewed.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B]

EDEX 414 [WI] Special Education Field Placement Seminar 9.0 Credits
This course is designed to develop special education teaching knowledge, skills and abilities through field placement, supervision and reflective practice. Activities include journaling, best practice workshops and reflecting on relevant case studies.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDEX 348 [Min Grade: B] and EDEX 349 [Min Grade: B] and EDEX 350 [Min Grade: B] and EDEX 351 [Min Grade: B] and EDEX 352 [Min Grade: B] and EDEX 142 [Min Grade: B] and EDEX 244 [Min Grade: B] and (EDEX 353 [Min Grade: B] or EDEX 363 [Min Grade: B]) and (EDEX 347 [Min Grade: B] or EDEX 367 [Min Grade: B]) and (EDEX 246 [Min Grade: B] or EDEX 266 [Min Grade: B])

EDEX I199 Independent Study in EDEX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX I299 Independent Study in EDEX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX I399 Independent Study in EDEX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX I499 Independent Study in EDEX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX T180 Special topics in EDEX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX T280 Special topics in EDEX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX T380 Special topics in EDEX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

EDEX T480 Special topics in EDEX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

Sport Coaching Leadership Courses

SCL 101 Principles of Coaching 3.0 Credits
This course will include setting performance goals in coaching, the various roles of the coach, ethical conduct in coaching, the psychology of coaching, coach-athlete compatibility, coaching burnout, personality of the coach, and coaching youth sports. An emphasis is places on conducting practices and competitions to enhance the social-emotional growth of athletes.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 102 Principles of Coaching II 3.0 Credits
This course will examine the administrative side of coaching by approaching the profession from a business manager’s standpoint. Students will be introduced to the business concepts and techniques applicable to coaching athletics.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 201 Sport-Based Youth Development 3.0 Credits
This course is designed to provide students with an understanding of the field of sport-based youth development (SBYD). Students will learn about sport-based youth development best practices, establishing program goals, key components to successful programs, strategies for financially supporting SBYD programs, and established guidelines for program assessment and growth.
College/Department: School of Education
Repeat Status: Not repeatable for credit
SCL 203 Sports Conditioning 3.0 Credits
This course will take a multi-faceted approach to the general science of strength training and sports conditioning. Students will gain a basic understanding behind training principles by covering the following topics: exercise physiology concepts and applications, testing and evaluation, flexibility and exercise techniques, program design, periodization, aerobic and anaerobic training considerations. This course will provide a practical challenge to the students to apply scientific concepts and principles to the development of a sport specific program in a sport of their choice. Developing and administering a training plan is a key component to coaching and students will become adept at this skill after completing this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 210 Prevention and Care of Athletic Injuries 3.0 Credits
This course is designed to introduce the student to the care and prevention of athletic injuries. The course content will include a review of pertinent anatomical structures and their relationship to injuries. The course will also cover mechanisms of injuries, intrinsic and extrinsic variables of injuries, and basic preventative and treatment measures for common sports related injuries. In addition, students will complete the requirements of American Sport Education Program (ASEP) curriculum for Sport First Aid certification and complete the on-line Sport First Aid Test.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 280 Kinesiology 3.0 Credits
This course provides an introduction and overview to the science of human movement. Identifies uses of the field of kinesiology in relation to science, medicine, human behavior, athletics, and overall fitness. Applies knowledge and concepts to the areas of physical activity, athletics, and recreation/fitness. Students will actively participate in and observe human movement in human performance labs.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 314 Sport Performance and Energy Systems 3.0 Credits
This course covers nutrient categories and how they function in the body, with a particular emphasis on how to instill in athletes the advantages of healthy eating, and how to impart good information regarding food and food choices to a group of athletes in a team environment.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 315 Athletic Recruiting 3.0 Credits
This course is designed to provide students with the necessary tools to become effective recruiters of athletic talent. Students will learn how to identify and recruit talent that will have a high impact within their athletic programs. Students will understand how to be compliant with NCAA, NAIA, and NJCAA rules when recruiting. A major deliverable of this course will be a comprehensive recruiting plan.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 325 Athlete Leadership Development 3.0 Credits
This course is designed to provide students with an understanding of athlete leadership development and its importance in sport programming. Various athlete leadership models at the youth, scholastic, collegiate, and professional levels will be reviewed and students will have the opportunity to create their own athlete leadership development program.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 345 Evaluating Athletes and Teams 3.0 Credits
This course is designed to provide students with the necessary tools to become effective evaluators of athletes, teams, and coaches. Students will learn how to create a comprehensive evaluation strategy and to communicate and share this strategy with key constituents to effectively manage overall improvement. A major deliverable of this course will be a comprehensive evaluation plan.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 401 Professional Coaching Portfolio 3.0 Credits
The professional portfolio is a capstone course that provides Sport Coaching Leadership majors with an opportunity to demonstrate achievement in their major and to engage in self-reflection. Components include reflective essays and carefully chosen samples of academic and relevant professional work completed during the college experience.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 419 Global Coaching Seminar 6.0 Credits
This course is designed to expose coaches to a variety of international coaching methods and concepts via a study abroad experience for 7-10 days. This seminar is offered each summer and locations vary by year. Each student in the Sport Coaching Leadership program will attend this study abroad experience. An emphasis is placed on athlete interaction and engagement, practice planning, recruiting, and sport for development.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: SCL 101 [Min Grade: C] and SCL 102 [Min Grade: C]

SCL 495 Coaching Practicum I 3.0 Credits
The practicum is designed to develop greater breadth and depth of students’ understanding and experience within the coaching industry. This course provides an opportunity for students to apply the knowledge and skills acquired in the Sport Coaching Leadership program in a practical setting. This is the first practicum in a series of three coaching practicums. This practicum experience will focus on using basic coaching theory and principles under the guidance of the current coaching or administrative staff.
College/Department: School of Education
Repeat Status: Not repeatable for credit
SCL 496 Coaching Practicum II 3.0 Credits
The practicum is designed to develop greater breadth and depth of students' understanding and experience within the coaching industry. This course provides an opportunity for students to apply the knowledge and skills acquired in the Sport Coaching Leadership program in a practical setting. This is the second practicum in a series of three coaching practicums. This practicum experience will focus on gaining experience in the administrative aspects of coaching under the guidance of the current coaching or administrative staff.
College/Department: School of Education
Repeat Status: Not repeatable for credit

SCL 497 Coaching Practicum III & Project 6.0 Credits
The practicum is designed to develop greater breadth and depth of students' understanding and experience within the coaching industry. This course provides an opportunity for students to apply the knowledge and skills acquired in the Sport Coaching Leadership program in a practical setting. This is the final practicum in a series of three coaching practicums. This practicum experience will focus on designing and completing a coaching project for a particular team under the guidance of the current coach or administrative staff.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: SCL 495 [Min Grade: CR] and SCL 496 [Min Grade: CR]

Sport Management

Courses

SMT 110 The Business of Sport 4.0 Credits
This course will introduce students to the billion-dollar international sports industry and identify the vast, creative, and substantial role business plays in professional, collegiate and amateur sports. Sports business applications are explored in the following areas: sponsorship, promotions, marketing, fundraising, finance, media, ticketing, public relations, law, facilities, and sport careers.
College/Department: Sport Management
Repeat Status: Not repeatable for credit

SMT 152 Leadership in Sports & Society 3.0 Credits
This course helps the students realize and understand their impact as role models in the community and leaders for youth in American society. The students and coaches will learn about theory and identify and develop their leadership styles.
College/Department: Sport Management
Repeat Status: Not repeatable for credit

SMT 200 Introduction to Sport Facility and Event Management 3.0 Credits
Introduction to Sport Facility and Event Management. An introduction to the planning, running, maintaining and evaluating of sporting facilities and events. This course will introduce students to topics pertinent to the operation of sports facilities and to the management and organization of sports events. Financial considerations for both the private and public sector will be emphasized.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D]

SMT 201 Sports Marketing, Promotion, and Public Relations 4.0 Credits
Students will build an integrated marketing plan for a sporting event by first describing how the four Ps of marketing are applied in sports. Students learn about the uses of the essential elements of marketing. Students will be able to identify the conventions of sport promotions and public relations.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D] and MKTG 201 [Min Grade: D]

SMT 205 Sport Media Relations 4.0 Credits
This course is an overview of media relations and its role in the field of sport management. This course will cover skill sets and roles a media relations specialist must demonstrate in order to be successful. There will be emphasis on writing, communication, planning, and organizational skills.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D]

SMT 215 Sports Ticket Sales & Operations 3.0 Credits
Course will examine the diverse and changing environment of ticket and operation sales in the sport industry. Course will expose students to the standards, principles and practices that can be applied to multitude of areas that ticketing touches within the sports industry.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D]

SMT 220 Recreation, Wellness & Society 3.0 Credits
This course chronicles the history and trends in recreation in modern society. It identifies the major operations of the recreation industry and demonstrates its economic impact; compares and contrasts the purposes and practices of recreation, leisure, and sport. Emphasis will be placed on asking to what degree increased recreation impacts the health and wellness of a society.
College/Department: Sport Management
Repeat Status: Not repeatable for credit

SMT 225 Sports Budgeting 3.0 Credits
Basic theory in finance and accounting applied to managerial control of sport organizations. Includes forms of ownership, taxation, financial analysis, capital budgeting, and economic impact studies.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: ACCT 110 [Min Grade: D]

SMT 227 Sport Entrepreneurship 3.0 Credits
This course will introduce students to the field of sport entrepreneurship by coupling entrepreneurship as a generic activity with the many opportunities the sports industry presents. It explores the challenges faced by individuals starting up new ventures and the probable paths of career development for students pursuing entrepreneurship.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
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| SMT 230     | Sports and the Law 4.0 Credits                                                |         | Reviews the legal and regularity aspects, elements, and relationships for all constituents participating in sports: administrators, coaches, athletes, agents, vendors, sponsors, faculty managers and owners, and spectators. Seminal court cases are discussed. Students examine the inextricable links between the law and business ethics. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: SMT 110 [Min Grade: D] |                                                                                           |
| SMT 235     | Sports Administration and Governance 3.0 Credits                             |         | Sports create governance structures, policies, and procedures, even at the most rudimentary level. This course examines the purpose and practice of sports governance and how it relates to sports administration from little league, to the Olympic Games, to international federations, to professional sports. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: SMT 110 [Min Grade: D] |                                                                                           |
| SMT 240     | Olympic Games 3.0 Credits                                                    |         | Provides an overview of modern Olympic Games focusing on the organization, politics, economic implications and the bidding process of the Games. Topics of sponsorship, media coverage and ethical considerations will be discussed. The course will also address how the spirit of the Olympic Games has changed over time. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit |                                                                                           |
| SMT 245     | NCAA Compliance 3.0 Credits                                                  |         | This course will overview basic regulatory, legal and due process rules that govern NCAA competition. Course will cover elements of NCAA regulations, rules interpretations, enforcement decisions and sanctions. An understanding of NCAA rules compliance will be gained through legal cases and actual NCAA enforcement proceedings. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman  
Prerequisites: SMT 110 [Min Grade: D] |                                                                                           |
| SMT 250     | Technology and Sport 4.0 Credits                                              |         | Students will identify the major areas where technology has enhanced the performance of athletes and the participation in sports spectatorship. They will be introduced to the essential technologies used in sport management with an emphasis on communication technology. This is a Writing Intensive course. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: SMT 110 [Min Grade: D] |                                                                                           |
| SMT 254     | Women & Minority Opportunities in Sport 3.0 Credits                          |         | This course chronicles the major events and strategies used for women and minorities to have equal opportunities to participate in sports at all levels. It points out the social and legal issues surrounding the dramatic rise in women and minority participation at all levels of play. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman |                                                                                           |
| SMT 255     | Legal Foundations of Title IX 4.0 Credits                                     |         | This course will overview the basic legal concepts surrounding Title IX and its applications to intercollegiate athletics programs. The basic elements of Title IX and how various tests are applied by the court system will be included. Course will focus on actual legal cases, investigations and remedial plans. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Cannot enroll if classification is Freshman  
Prerequisites: SMT 110 [Min Grade: D] and SMT 230 [Min Grade: D] |                                                                                           |
| SMT 260     | Sports Agents & Labor Relations 4.0 Credits                                  |         | This course examines the controversial nature of being a sports agent. Students will be exposed to legal and ethical issues that surround sports agents. Additionally, students will review the labor relations laws and collective bargaining agreements that govern professional sports through a variety of lectures, readings and assignments. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is EAM or major is SMT. Cannot enroll if classification is Freshman  
Prerequisites: SMT 230 [Min Grade: D] or BLAW 201 [Min Grade: D] |                                                                                           |
| SMT 262     | Digital Sports Storytelling 3.0 Credits                                     |         | This course is designed to introduce students to digital storytelling in sports. Topics will include locating and defining a sports story, framing a sports story for audience and platform, and storyboard. Students will learn the power behind stories and how to use them to enhance and develop fan engagement, drive attendance and increase sponsorship. Students will write, produce and edit digital stories on mobile platforms. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit |                                                                                           |
| SMT 270     | Sports Facility Planning & Management 3.0 Credits                            |         | This course is designed to provide learning experiences in managing sport facility operations, planning new sport facilities, and renovating and maintaining new facilities. An understanding of sports facilities, their design, and management will be gained through field study, speakers, and standard classroom material. | College/Department: Sport Management  
Repeat Status: Not repeatable for credit  
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman |                                                                                           |
SMT 275 Sports Event Management 3.0 Credits
This course provides the student with exposure to comprehensive event planning, funding and managing sports events including those for professional, amateur and collegiate sports events, and commercial, recreational, and club sports.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
SMT 285 Sport, Industry, and Society 4.0 Credits
The focus of this course is on the social forces that shape the sport industry in the United States and internationally and the influence the sport industry has on society. Students are encouraged to critically examine common understandings of sport from economic, historical, political, and sociological perspectives.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
SMT 290 Digital Media in Sport 4.0 Credits
This course is designed to introduce students to the digital landscape of sport business. Topics include current issues in digital sports media, digital media and sports facilities, digital media and professional sports teams, mobile applications in sport, and selling digital sport products and services.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: SMT 110 [Min Grade: D]
SMT 300 Quantitative Analysis and Statistics for Sports 3.0 Credits
This is an intensive course presented for the non-specialist in statistical analysis and statistical models applicable in the sports industry. The emphasis is on proper application of classical descriptive and inferential techniques to design-making using sample data. Covers statistical techniques that can be applied to further studies in the sports.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: SMT 110 [Min Grade: D] and (MATH 101 [Min Grade: D] or MATH 181 [Min Grade: D])
SMT 305 Fundraising in Sports 3.0 Credits
Course will examine skills, strategies and techniques needed for successful revenue generation in the sport industry. Areas to be addressed include characteristics of a donor, preparing direct mail solicitation, understanding major gift fundraising, and importance of donor research. Ethical issues and trends in athletic development will also be addressed.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D] and SMT 201 [Min Grade: D]
SMT 307 Corporate Sponsorship in Sports 3.0 Credits
Course will examine corporate sponsorship and its impact on the sport industry from a sales and marketing perspective. Students will gain an understanding of sponsorship inventory, pricing, negotiation, and activation of sponsorship agreements.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D] and SMT 201 [Min Grade: D]
SMT 309 Capital Campaigns in Athletics 3.0 Credits
Course will examine strategies organizations use to develop and launch successful athletic capital campaigns. Areas addressed include understanding a capital campaign and setting fundraising goals. Organizational readiness, feasibility study and campaign failures will also be addressed.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D] and SMT 201 [Min Grade: D]
SMT 310 Sports Contracts 3.0 Credits
Course will cover basic legal issues and strategies surrounding contract issues in sports. Students will be introduced to basic elements of contract law and see it applied by the court system in the context of the sports industry.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 230 [Min Grade: D] or BLAW 201 [Min Grade: D]
SMT 315 Sports Publications & Graphics 3.0 Credits
Course will examine sports publications such as tickets, fund raising and marketing brochures, media guides, annual reports and website publications. Students will submit writings to the sport management online digest.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 205 [Min Grade: D]
SMT 320 Sport Economics 4.0 Credits
An introduction to the economics of sports. Topics include sports markets: demand, supply and pricing; organization, monopoly power and market failure; labor relations, labor market problems and remedies; public finance of sports, the law and economics of sports, and the economics of college sports.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: ECON 201 [Min Grade: D] and ECON 202 [Min Grade: D]
Prerequisites: SMT 110 [Min Grade: D] and SMT 201 [Min Grade: D]
SMT 335 Sport Governance & Policy 4.0 Credits
Basic theories of organization and leadership applied to sport organizations. Included are professional team-sport leagues, intercollegiate athletics, the Olympic movement, and international sport associations.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: (ORGB 300 [Min Grade: D])

SMT 337 Risk Management in Sports 3.0 Credits
Course will cover basic issues and strategies surrounding risk management in athletics. Students will be introduced to types of legal obligations and liability exposure inherent in sports and the tools used to minimize risk. Emphasis will be on safety review and risk assessment.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 230 [Min Grade: D] and BLAW 201 [Min Grade: D]

SMT 340 [WI] International Aspects of Sport 3.0 Credits
Continuing with the true spirit of the Olympic Games, sports can be a rich avenue for building an international community. This course compares and contrasts how sports are perceived, organized, and played in many countries. It examines the social, political, and economic aspects of sports in other countries. Students will learn about major international sporting events. This is a writing intensive course.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D]

SMT 345 Fan Experience Management 3.0 Credits
Course will explore impact of fan experience on the sports industry. Course will examine customer service philosophies and techniques to improve overall experience of consumers. Course will also review research methods used to measure fan/ sponsor experience and determine impact on retention, entertaining spend and per capita spending.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT. Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D] and SMT 201 [Min Grade: D]

SMT 347 Sport Tourism 3.0 Credits
Students will investigate international sport tourism organizations and their services, and analyze issues including: Sport tourism facility and event financing; sport tourism impacts; and globalization and sport tourism.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D]

SMT 360 Sport Ticket Operations 3.0 Credits
This course will introduce students to the discipline of ticket operations by studying policy development, ticket distribution, customer service, ticketing technology, priority systems, legal issues in ticketing, ticket pricing, and the secondary ticket market.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D]

SMT 362 Sport Ticket Sales 3.0 Credits
This course provides training in all aspects of ticket sales including networking, prospecting and qualifying, creating sales proposals, overcoming objections, and closing sales. Specific techniques such as role playing will be used to prepare students for careers in sport ticket sales.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D]

SMT 365 Operations Management in Sport 3.0 Credits
This course tracks the growing network of media outlets devoted to sports coverage and shows the essential conventions of sports coverage. Students discover how sports news is gathered, designed, and disseminated to many audiences and observe the dynamics between and among athletes, athletic events, businesses of sports, and the media.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D] and SMT 250 [Min Grade: D] and ORGB 300 [Min Grade: D]

SMT 375 Sport Finance 4.0 Credits
Basic theory in finance applied to managerial decision making in sport firms and organizations. Includes forms of ownership, financial analysis, risk analysis and portfolio evaluation, and capital budgeting techniques, all as applied to sports. The finance of sports facilities including taxation and subsidization and methods for evaluating publicly financed projects.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: FIN 301 [Min Grade: D]

SMT 380 Sports Analytics 4.0 Credits
Theory, development, and application of analytics in sport. The application of analytics in sport for purposes of evaluating player performance, managerial decisions, pricing, and other areas in sport industry operations.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: STAT 201 [Min Grade: C]

SMT 382 Decision Making in Sport Business 3.0 Credits
This course introduces students to the decision-making process they will face in policy making and policy enforcement while working as an administrator in the sports field.
College/Department: Sport Management
Repeat Status: Not repeatable for credit
Prerequisites: SMT 110 [Min Grade: D]
SMT 401 Professional Portfolio 3.0 Credits
The professional portfolio is a capstone course that provides sport management majors an opportunity to demonstrate achievement in their major and engage in self-reflection. Components include reflective essays and samples of relevant professional work completed during the college experience.

College/Department: Sport Management
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is SMT and classification is Senior.

SMT 475 Sports Industry Practicum 3.0 Credits
The practicum is designed to develop greater breadth and depth of students’ understanding and experience within the industry. The practical application of knowledge and skill acquired in class will help students extend their expertise by working in a sport management related organization. Suggested for non-co-op students.

College/Department: Sport Management
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: SMT 110 [Min Grade: D] or SMT 101 [Min Grade: D]

SMT I199 Independent Study in SMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Sport Management
Repeat Status: Can be repeated multiple times for credit

SMT I299 Independent Study in SMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Sport Management
Repeat Status: Can be repeated multiple times for credit

SMT I399 Independent Study in SMT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: Sport Management
Repeat Status: Can be repeated multiple times for credit

SMT T480 Special topics in SMT 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: Sport Management
Repeat Status: Can be repeated multiple times for credit

Statistics

Courses

STS 345 Statistics for the Health Sciences 4.0 Credits
This course is designed to provide students with a foundation of basic statistical knowledge to aid in reading and understanding research results in the health science literature. Topics will include: variable types, sampling, scales of measurement, reliability and validity of measurement, study designs, descriptive statistics, classical statistical inference, correlation, chi-square, parametric and nonparametric tests for group comparisons.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit

STS 350 Advanced Statistics for Clinical Science 4.0 Credits
This course focuses on the statistical methods that are appropriate for clinical research. The subject of medical research and common clinical trials designed are introduced. The use of statistical software is initiated during a review of basic statistic methods. Advanced statistical methods used in clinical trials are also covered.

College/Department: College of Nursing Health Professions
Repeat Status: Not repeatable for credit
Prerequisites: STS 345 [Min Grade: D]

STEM Teacher Education

Courses

ESTM 201 DragonsTeach: Step 1 1.5 Credit
This course is an introduction to mathematics, computer science, and science teaching as a career. Discussions include standards-based lesson design and various teaching and behavior management strategies. Fieldwork consists of planning and teaching two inquiry-based lessons to students in local elementary schools. Fieldwork in local schools is required.

College/Department: School of Education
Repeat Status: Not repeatable for credit

ESTM 210 DragonsTeach: Step 2 1.5 Credit
Topics include routes to teacher certification in mathematics, computer science, and science teaching; various teaching methods that are designed to meet instructional goals; and learner outcomes. Students develop and teach two inquiry-based lessons in their field in a middle school, and participate in peer coaching. Fieldwork in local schools is required.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ESTM 201 [Min Grade: B]
Concurrently) ESTM 201 [Min Grade: B] and ESTM 210 [Min Grade: B]

Prerequisites:

Repeat Status:

College/Department:

Individual lessons in preparation for apprentice teaching. This course promotes equitable and diverse participation and engages students in principles that they apply to their daily lives. Project-based instruction makes predictions, design investigations, collect and analyze data, make and engineers use, students work in teams to formulate questions, the same processes and technologies that scientists, mathematicians, and engineers use, students work in teams to formulate questions, make predictions, design investigations, collect and analyze data, make products and share ideas. Students learn fundamental concepts and principles that they apply to their daily lives. Project-based instruction promotes equitable and diverse participation and engages students in learning. In this class you will develop a complete unit as opposed to individual lessons in preparation for apprentice teaching. This course involves fieldwork in local schools.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ESTM 210 [Min Grade: B] (Can be taken Concurrently) ESTM 201 [Min Grade: B]

ESTM 302 Classroom Interactions 3.0 Credits

Classroom Interactions builds on previous DragonsTeach courses and continues the process of preparing students to teach mathematics and science in upper elementary and secondary settings by providing opportunities to see how theories explored in Knowing and Learning play out in instructional settings. Students design and implement instructional activities informed by their own understanding of what it means to know and learn mathematics and science, and then evaluate the outcomes of those activities on the basis of student artifacts (i.e., what students say, do, or create). The course will involve fieldwork in local schools.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ESTM 301 [Min Grade: B]

ESTM 303 Research and Practice in Science and Mathematics Education 3.0 Credits

The course focuses on research and practice in science and mathematics education and supports students as they connect the two in the context of their classroom. Typical topics include assessment and evaluation, technology, equitable STEM instruction and learning environments and additional current topics in STEM Education. Students will gain experience as practitioner-researchers through observation and fieldwork in local schools.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ESTM 301 [Min Grade: B]

ESTM 350 Project-Based Instruction 4.0 Credits

Project-based instruction engages learners in exploring authentic, important, and meaningful questions of real concern to students. Through a dynamic process of investigation and collaboration and using the same processes and technologies that scientists, mathematicians, and engineers use, students work in teams to formulate questions, make predictions, design investigations, collect and analyze data, make products and share ideas. Students learn fundamental concepts and principles that they apply to their daily lives. Project-based instruction promotes equitable and diverse participation and engages students in learning. In this class you will develop a complete unit as opposed to individual lessons in preparation for apprentice teaching. This course involves fieldwork in local schools.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ESTM 302 [Min Grade: B] (Can be taken Concurrently) ESTM 201 [Min Grade: B] and ESTM 210 [Min Grade: B]

ESTM 410 DragonsTeach Student Teaching 6.0 Credits

DragonsTeach Student Teaching is the capstone course of the DragonsTeach program, providing the opportunity for STEM majors to earn both their degree and Pennsylvania Instructional I certification to teach at the secondary level (middle or high school). Student teaching allows will experience the day-to-day responsibilities of the professional middle or high school math or science teacher and demonstrate the competencies needed for certification. In addition to extensive fieldwork, student teachers meet as a group for a weekly seminar.

College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: ESTM 350 [Min Grade: B]

ESTM I199 Independent Study in ESTM 0.0-12.0 Credits

Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM I299 Independent Study in ESTM 0.0-12.0 Credits

Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM I399 Independent Study in ESTM 0.0-12.0 Credits

Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM I499 Independent Study in ESTM 0.0-12.0 Credits

Self-directed within the area of study requiring intermittent consultation with a designated instructor.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM T180 Special topics in ESTM 0.0-12.0 Credits

Topics decided upon by faculty will vary within the area of study.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM T280 Special topics in ESTM 0.0-12.0 Credits

Topics decided upon by faculty will vary within the area of study.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM T380 Special topics in ESTM 0.0-12.0 Credits

Topics decided upon by faculty will vary within the area of study.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

ESTM T480 Special topics in ESTM 0.0-12.0 Credits

Topics decided upon by faculty will vary within the area of study.

College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit
Study Abroad - Performing Arts

Courses

SAPA 395 Performing Arts in Liverpool 0.5-12.0 Credits
Provides opportunities to study at the Liverpool Institute for Performing Arts. Courses available in performing arts, popular music, enterprise management, acting, community arts, dance, performance design, and sound technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

Systems Engineering

Courses

SYSE 488 Systems Engineering Analysis 3.0 Credits
Introduces multiple System Engineering Analysis practices used to execute systems engineering processes. Provides foundation to execute, monitor, and manage the traditional practices and also develops ability to modify and establish new practices based on this massive foundation. Instills confidence so student can contribute, lead, monitor or manage any systems effort.
College/Department: College of Engineering
Repeat Status: Not repeatable for credit

Taxation

Courses

TAX 341 Individual Income Taxes 4.0 Credits
Surveys the tax structure of the United States, with emphasis on those portions of the Internal Revenue Code that affect the federal income tax liabilities of individuals.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: ACCT 115 [Min Grade: C]

TAX 342 Business Income Taxes 4.0 Credits
Introduces the federal taxation of income earned by corporations, partnerships, and fiduciaries. Considers federal gift and estate taxes.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: TAX 341 [Min Grade: C]

TAX 353 Personal Income Taxes 4.0 Credits
Non-accounting majors only. Introduces the federal tax system, with emphasis on the individual income tax. Uses tax preparation software.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if major is ACCT or classification is Freshman

TAX 341 State and Local Taxation 4.0 Credits
This course provides a basic introduction to state and local taxation, with an emphasis on income and franchise taxes imposed on businesses. The course is designed to encompass all of the major topics relevant to multistate taxation, including recent legislative developments and state tax policy trends.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit

TAX 390 Financial Planning and Taxes 4.0 Credits
The Financial Planning and Tax course introduces students to increase personal wealth due to the influence of tax on business and personal decision making. Thin influence of tax illustrated through class discussions and case assignments, which are real world personal financial and investments opportunities.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Prerequisites: TAX 341 [Min Grade: C]

TAX I199 Independent Study in TAX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX I299 Independent Study in TAX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX I399 Independent Study in TAX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX I499 Independent Study in TAX 0.5-4.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX I599 Independent Study in TAX 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX T180 Special Topics in TAX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX T280 Special Topics in TAX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit

TAX T380 Special Topics in TAX 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: LeBow College of Business
Repeat Status: Can be repeated multiple times for credit
Teacher Education

Courses

EDUC 101 Foundations in Education I: A Historical and Philosophical Perspective 3.0 Credits
In this course students are introduced to pedagogical and philosophical concepts, theories, methods and procedures in the historical context of education in America. Students develop an understanding of how schools work and of the teaching/learning dynamic through required mentoring activities.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 102 Foundations in Education II: Contemporary Issues 3.0 Credits
In this course students continue their exploration into the pedagogical and philosophical concepts, theories, methods and procedures in the context of contemporary education in America. Students develop an understanding of how schools work and of the teaching/learning dynamic through required mentoring activities.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 105 Freshman Pedagogy Seminar 1.0 Credit
Education majors only. Addresses observation skills focusing on classroom dynamics, i.e., what is teaching/learning, changing roles of teachers, learning styles, study skills, mentoring, journal writing/analysis, and the use of portfolios.
College/Department: School of Education
Repeat Status: Can be repeated 4 times for 4 credits
Restrictions: Can enroll if major is EDUC and classification is Freshman.

EDUC 112 Integrative Instruction: Focus on World Geography 3.0 Credits
Through the study of geography, encourages students to find a meaningful framework for understanding the system of human culture as it exists over the surface of Earth. Explores the use of technology in education.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 113 Organizational Structure of Secondary Schools 3.0 Credits
Students will explore the organizational structure of high school programs and acquire competence in designing learner-oriented communities of practice in the classroom to foster student achievement and overall well-being.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 123 [Min Grade: D]

EDUC 115 Reasoning about Numbers and Quantity (4-8) 3.0 Credits
Students will investigate number and quantity concepts, state and national teaching standards and appropriate pedagogical approaches to teaching such topics as; quantities, place value, while number, fractions and additive reasoning.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 120 Child Development I: Typical Development 3.0 Credits
This course addresses the multifaceted complexities of child development, through discussion of classic and emerging theories. Students will recognize and apply developmental domains of theory and research in the field of child development.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 120 [Min Grade: D]

EDUC 121 Child Development II: Atypical Development 3.0 Credits
Students will apply knowledge of typical growth and development in childhood to those children whose development is atypical. Key topics include newborn screening, patterns in development and cognitive testing. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 123 Adolescent Development 3.0 Credits
This course addresses the complexities of adolescent development, through discussion of theories. It uses research-based, real-world, and cross-cultural examples. It aims to foster the student’s ability to recognize and apply connections among developmental domains, theory, and research with the field of human development. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 201 Instructional Issues 3.0 Credits
This course explores and offers in-depth analysis of relevant theories relating to contemporary application of instructional issues, systems and design. The purpose is to provide theoretical, experimental and critical perspectives on instructional issues and design as it is applied in a number of educational venues.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 203 Design of Instructional Materials 3.0 Credits
This course provides an examination of instructional materials and their use in instructional programs for topics of their choosing. Discussion of current media and instructional equipment for effectiveness, specification and purchasing is included.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 205 Sophomore Pedagogy Seminar 1.0 Credit
Education majors only. Builds on the freshman seminar and incorporates service learning as an instructional strategy.
College/Department: School of Education
Repeat Status: Can be repeated 3 times for 4 credits
Restrictions: Can enroll if major is EDUC and classification is Pre-Junior or Sophomore.
EDUC 210 Early Language Development 3.0 Credits
Provides preservice teachers an overview of language development in the early years of a child's life from birth to age five, in the home and school settings. Topics include; phonological awareness, acquisition of phonetic knowledge, semantic understanding and syntactic use. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 216 Diversity and Today's Teacher 3.0 Credits
This course explores major issues related to the increasing diversity of students in elementary and secondary classrooms in the United States. The multifaceted challenges of teaching heterogeneous student populations.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 223 Teaching the Middle School Child 3.0 Credits
This course will explore the middle school environment, developmentally appropriate middle school programs, strategies for supporting students through the transition to middle school, and the impact of peer pressure on the middle school child. The course requires the candidate to apply theories learned in EDUC 123: Adolescent Development to the classroom setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 123 [Min Grade: D]

EDUC 236 Early Literacy I 3.0 Credits
This course examines research-validated literacy instruction and literacy interventions. Topics will include phonics, fluency, comprehension, vocabulary, and the reading-writing connection. Emphasis is placed on the socio-cultural aspects of reading. Focus is also placed on literacy instruction across the curriculum.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 240 Proportional Reasoning in Middle School 3.0 Credits
This course provides middle grade teachers with key mathematical ideas of proportional reasoning. Topics explored in this course include: measurement, quantities, relative thinking, unitizing, sharing and comparing, reasoning up and down, and rational number interpretations.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 256 Teaching Writing Grades 4-8 3.0 Credits
This course prepares the candidate to teach and assess writing effectively in grades 4-8. Formative and summative assessments in multi-genre writing will be learned and applied, including the use of Writing Folders and Portfolios.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 257 Content Area Reading (Grades 4-8) 3.0 Credits
This course prepares the pre-service teacher to teach and assess adolescents who are learning to read across multiple subject areas in grades 4-8. Students will explore textbooks, trade books, electronic texts and internet resources. Additional field experience hours are required for this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 258 Reading in the Content Areas 3.0 Credits
This introductory course is designed to help all (7-12) teacher candidates improve their students' reading, writing, research and discussion skills in school and for lifetime learning. The course will focus on important formats and strategies for learning to read and write well and to learn in any subject.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 284 Teaching Life Science in the Middle School 3.0 Credits
Course designed to provide the developing middle grades teacher with skills to introduce life science content topics to middle school children, assess children's content knowledge, and develop a variety of hands-on strategies, effective pedagogy, and activities, mini-labs, and conceptual problems that can be implemented in middle grade classrooms.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: (BIO 102 [Min Grade: D] and BIO 104 [Min Grade: D]) or (BIO 102 [Min Grade: D] and BIO 104 [Min Grade: D])

EDUC 285 Teaching Physical Science in the Middle School 3.0 Credits
This course provides the developing candidate with an introduction to how content topics including physical and chemical changes and properties of matter, motion and forces, sound, light, electricity, and magnetism are taught and assessed in the middle school. Candidates learn how to implement activities such as mini-labs and conceptual problems in the middle school setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 286 Teaching Earth & Space Science for Middle School 3.0 Credits
This course is designed to provide an introduction to how content topics of earth, plate tectonics, earthquakes, earth's atmosphere/weather and climate are taught and assessed in the middle school. Students will learn how to design age appropriate activities for the middle school setting.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 292 Science Methods for Middle School 3.0 Credits
This course examines planning science instruction to include inquiry and integrated concepts, developing authentic assessments, involving a variety of tools, creating and maintaining a safe laboratory and a learning environment that meets the needs of diverse learners in science education. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 284 [Min Grade: D] and EDUC 285 [Min Grade: D] and EDUC 286 [Min Grade: D]
EDUC 301 Introduction to Personalized Systems of Instruction 3.0 Credits
The student should be coaching or tutoring while taking this course. Covers the theory and practice of the Personalized System of Instruction and the Heuristic Diagnostic Learning approach. Includes emphasis on empowering students in teaching and learning by studying coaching strategies, instructional strategies, learning styles, student-coach interactions, current research, and applying PSI. Requires three hours per week of service comprised of one-to-one academic coaching. Students keep a weekly log of their coaching activities and a reflective journal about the academic coaching experience.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 302 Advanced Seminar In Personalized Systems of Instruction 3.0 Credits
An advanced seminar for students with coaching experience. Covers content knowledge, pedagogical knowledge, and curricular knowledge issues; management of students and problems encountered in coaching; instructional planning design; and issues such as individual differences in learning and motivation. Students maintain a weekly journal of their teaching experience and engage in a critical analysis of their teaching/coaching experiences.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 301 [Min Grade: B]

EDUC 305 [WI] Junior Pedagogy Seminar 1.0 Credit
Education majors only. Continues further exploration of relationships among service learning, content knowledge, pedagogy knowledge, learner characteristics utilizing generic influences, special needs students, and motivation techniques.
College/Department: School of Education
Repeat Status: Can be repeated 2 times for 3 credits
Restrictions: Can enroll if major is EDUC and classification is Junior.

EDUC 306 Assessment of Young Children I 3.0 Credits
Students will gain an understanding of the role of the assessment process in early education. Students will explore evaluation procedures and classroom-based data collection strategies for young children in inclusive education settings. Course covers 3 major functions of assessment: program planning, program monitoring and program evaluation.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 307 Assessment of Young Children II 4.0 Credits
This course will provide candidates with an in-depth view of formal and informal evaluation procedures for young children and their families. Such procedures will be explored in the context of the function of assessment; screening, diagnosis/eligibility, program planning, and program evaluation.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 306 [Min Grade: D]

EDUC 308 Creating a Positive Classroom Climate 3.0 Credits
This course focuses on the practical aspects of classroom management, school safety and other critical social issues that relate to providing a positive and productive learning environment, particularly in underserved classroom settings. Specific focus in this course will be dedicated “knowing the learner”, identifying individual student needs, building rapport and constructing a “democratic classroom”. Additional emphasis will be placed on teacher leadership and how each pre-service candidate will develop his/her own approach to leading and managing a PK-12 classroom.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 310 Computer Applications in Teaching 3.0 Credits
Studies the unique characteristics of the microcomputer as an instructional tool in elementary and secondary school instruction. Provides students with an understanding of the instructional versatility and limitations of microcomputing through hands-on experience with applications in their subject-matter fields. Addresses issues concerning techniques for integrating computing into instruction.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 311 Computer Applications in Curriculum Development 3.0 Credits
This course presents major instructional design concepts that students will use in developing their own curricular materials. It describes various kinds of teacher-developed instructional tools in relation to appropriate instructional task or learning environment.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 310 [Min Grade: B]

EDUC 312 Educational Policy, Law & Advocacy 3.0 Credits
This course introduces students to the complexities of the law and policy that shape public schooling in the U.S. Emphasis is placed on how education law and policy impact and are impacted by teachers’ evolving roles, relationships, and practices. Additionally, the course provides students with foundational information and tools they will need in order to advocate, as teachers, for students and for themselves.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 314 Science Teaching Methods 3.0 Credits
This course bridges theory and practice, providing hands-on experience in the application of constructivist learning theory to designing and delivering effective classroom experiences in the area of science.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 315 Secondary Science Teaching Methods 3.0 Credits
Methods for teaching middle and secondary school science are explored including strategies and technologies to support student learning as defined by the state and national science standards. Inquiry-based model of learning and assessment emphasized. Theory and practice bridged to provide hands-on experiences in application of constructivist learning theory and effective classroom experiences.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 316 Teaching in Urban Contexts 3.0 Credits
This course enables students to understand the complex conditions that have led to issues that impact urban education. The course will explore recent reform efforts focused on changing the organizational structure and curriculum. Specific emphasis will be placed on the teacher's disposition towards the learner, the impact of racism and knowledge and skills related to teaching in urban settings. This course will introduce historical references for the current condition of urban schools as well as the aspects of teaching that lead to a classroom of respect and rapport for the urban learner and his/her family.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 320 [WI] Professional Studies in Instruction 6.0 Credits
This course offers field placement with practitioners in classroom environments appropriate to the student's certification area to provide instruction and experience in methodology, classroom management, and the opportunity to apply results of current research on effective teaching. This is a writing intensive course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EDUC 321 Non-Field Experience Professional Studies in Instruction 3.0 Credits
Study of learning and developmental theories, developmental reading and reading in the content areas, student motivation, and the interrelationships among diverse populations within the school setting, and identification of instructional resources.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 322 Evaluation of Instruction 3.0 Credits
Permits students to acquire competence in new evaluation techniques, including portfolios, journals, performance assessments, individual and collaborative projects, and presentations. Covers qualitative and quantitative assessment used in measuring student achievement. Teaches techniques for grading and reporting pupils' classroom performance in cognitive, affective, and (where appropriate) motor tasks. The course is directed toward instruction in elementary and high school settings.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EDUC 323 [WI] Diagnostic Teaching 4.0 Credits
Requires students to integrate and apply theories of learning, curriculum, and pedagogy to instruction and heuristic diagnostic teaching. Focuses on the individual learner. Covers processes involved in learning mathematics and science in particular, and studies their applications in relation to individual differences among learners. Emphasizes developing strategies that prevent learning problems. This is a writing intensive course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: EDUC 320 [Min Grade: B]

EDUC 324 Current Research in Curriculum & Instruction 3.0 Credits
Examines the theories and assumptions underlying various approaches to instruction for elementary and high school teaching. Included are areas such as a) knowledge acquisition and critical reasoning in mathematics and science, b) teaching general and specific skills as related to content material, c) study skills and abilities to learn, and d) the roles of memory and metacognition in learning. Explores these processes of human cognition and learning with particular attention to how conditions that foster them might be built into materials, pedagogy, and learning environments.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 325 Multimedia in Instructional Design 3.0 Credits
Imparts skills in selecting, using, and evaluating a range of instructional media, including interactive multimedia formats, in relation to educational goals and learner characteristics. Emphasizes presentation skills when using a variety of media to deliver instruction. Students design and write a software prototype as a group design project.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: EDUC 310 [Min Grade: B]

EDUC 326 [WI] Language Arts Processes 3.0 Credits
Studies the nature of language, including phonetic, semantic, and syntactic aspects of language development, and theories of language development. Applies contemporary research to processes and problems in teaching oral and written communication. Assumes that listening, speaking, writing, and reading in the content area are integrated processes and should be taught as such. This is a writing intensive course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

EDUC 327 Learning Disabilities 3.0 Credits
Course will address issues such as definition of learning disability, various types of learning disabilities and the general approaches to the assessment and treatment of learning disabilities.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 328 Language Arts Processes 4-8 3.0 Credits
This course develops knowledge and competencies for teaching adolescent literacy in grades 4-8. Students will use supportive contexts, diverse texts, ongoing assessments, and technology to engage learners in developing self-directed, life-long literacy skills across all disciplines.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 335 Engaging the Learner 3.0 Credits
This course provides multiple approaches to the critical linked processes of assessment, curriculum development, and inclusive instruction of all young children. Topics of study include: planning and preparation, using appropriate materials, scope and sequence and strategies for student-centered assessments.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 336 Early Literacy II 3.0 Credits
This course focuses on teaching strategies that are effective in developing students’ writing abilities within a literacy rich environment. The interrelationship between reading and writing will be emphasized. Additional field experience hours are required for this course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Prerequisites: EDUC 236 [Min Grade: D]

EDUC 337 Learning Disabilities II 3.0 Credits
The focus of this course is to teach teachers how to manage instruction for students with special needs in the inclusive classroom. Inclusion of students with special needs is now the norm. The course will address curricular and instructional modifications and the use of technology in addressing learning needs. Legal issues pertaining to special education law will be a critical component.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 338 Expressive Arts for PK-4 3.0 Credits
The focus of this course is to teach educators to develop and incorporate relevant curriculum for the expressive arts (dance, music, theatre and visual arts) into the PK-4 classroom(s). Students will explore instructional strategies, modern technologies, stages of artistic development and multicultural art forms.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 355 Social Studies Teaching Methods 3.0 Credits
This course focuses on the effective, responsible and ethical teaching of social studies in the elementary classroom. Topics include: perspectives of social studies, curriculum standards, unit development, assessment design, integrated curriculum and technology, and teacher decision-making.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 356 Secondary Social Studies Methods 3.0 Credits
Students will be able to identify content and appropriate pedagogy strategies for the various National Council for the Social Studies disciplinary standards for history, geography, civics, economics and psychology. Major curriculum movements and teaching diverse learners are also explored. Classroom-based experiences are required.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 358 English Teaching Methods 3.0 Credits
This course is designed to support the development of pre-service teachers in the middle and secondary English/Language Arts classroom. Students will be provided opportunities to integrate and apply theories of learning, curriculum and pedagogy to instruction of English/Language Arts. Students will also be required to make connections between theory and current research to classroom instruction and examine best practices in working with struggling readers and writers in the secondary classroom. Classroom-based experiences are required.
College/Department: School of Education
Repeat Status: Can be repeated 1 times for 6 credits
Prerequisites: EDUC 101 [Min Grade: B]

EDUC 365 Foundations in Instructing English Language Learners 3.0 Credits
This course explores principles and theory of second language and literacy acquisition, bilingualism, academic language competence and linguistics, and instructional approaches based on these principles. This course requires additional field experience hours.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 405 Senior Pedagogy Seminar 1.0 Credit
Education majors only. Focuses on the teacher as a researcher. Presents descriptions of collaborations between university faculty and faculty from K-12 schools and discusses student involvement in learning and pedagogy issues.
College/Department: School of Education
Repeat Status: Can be repeated 2 times for 3 credits
Restrictions: Can enroll if major is EDUC and classification is Senior.

EDUC 409 Student Teaching Seminar I 9.0 Credits
This course is part one of a two-course requirement specifically aligned with the teacher candidate’s full-time, twenty-four week Student Teaching experience. The course is designed to develop one’s teaching knowledge and strengths through classroom practice, supervision and reflective practice. In this seminar, students will share experiences through reflective journaling, discuss best practices in instruction, learn about resources, reflect on what is being encountered in the field and begin to construct professional teaching portfolios. Through this course candidates will be evaluated according to the four domains of effective teaching and learning, which include; planning and preparation, instructional delivery, the classroom environment and professionalism.
College/Department: School of Education
Repeat Status: Not repeatable for credit

EDUC 410 [WI] Student Teaching 9.0 Credits
A 12-week field experience that approximates full time classroom teaching and related activities; it is designed to allow the candidate to demonstrate competencies necessary for certification. This is a writing intensive course.
College/Department: School of Education
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: EDUC 323 [Min Grade: B]

EDUC 411 Family and Community Partnerships 3.0 Credits
This course focuses on the process of family assessment and intervention, issues of family and professional collaboration and diversity, and methods of promoting adult communication and management strategies. It applies knowledge of socio-cultural and political contexts as they relate to the family, culture and society.
College/Department: School of Education
Repeat Status: Not repeatable for credit
EDUC 412 [WI] Student Teaching 12.0 Credits
A 12-week field experience that approximates full-time classroom teaching and related activities; it is designed to allow the candidate to demonstrate competencies necessary for certification. This is a writing intensive course.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Restrictions:** Can enroll if major is EDUC and classification is Senior.
**Prerequisites:** EDUC 323 [Min Grade: B]

EDUC 414 Special Education: Field Placement Seminar 9.0 Credits
This course is designed to develop special education teaching knowledge, skills and abilities through field placement, supervision and reflective practice. Activities include; journaling, best practice workshops and reflecting on relevant case studies.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Prerequisites:** EDUC 142 [Min Grade: D] and EDUC 244 [Min Grade: D] and EDUC 346 [Min Grade: D] and EDUC 347 [Min Grade: D] and EDUC 348 [Min Grade: D] and EDUC 349 [Min Grade: D] and EDUC 350 [Min Grade: D] and EDUC 351 [Min Grade: D] and EDUC 352 [Min Grade: D] and EDUC 353 [Min Grade: D]

EDUC 416 Introduction to Math Teaching Methods (4-8) 3.0 Credits
This course provides an introduction to learning and teaching mathematics to students in grades 4-8. Emphasis will be on fundamental ideas of number, operation and measurement. This course requires additional field experience.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit

EDUC 417 Advanced Math Teaching Methods (4-8) 3.0 Credits
In this course, students will view mathematics from the perspective of a teacher; how to represent topics to learners in meaningful ways, analyze a learner’s reactions to mathematics instruction, and how to select activities that allow the learners to construct meaning, rather than memorize rules and procedures. This course requires additional field-based hours.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit
**Prerequisites:** EDUC 416 [Min Grade: D]

EDUC 428 Cultural and Historical Significance of Mathematics 3.0 Credits
This course provides mathematics content and pedagogy for the teacher preparation program. Course is part of a state approved certification program.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit

EDUC 432 Algebraic Reasoning 3.0 Credits
This course provides middle school teachers with mathematical ideas of algebraic reasoning. Topics include understanding of multiplicative reasoning, integer addition and rational multiplication as algebraic operations, identity and inverse properties. Emphasis will be placed on the processes of thinking, doing, explaining writing and revising.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit

EDUC 433 Functions in Middle School Math 3.0 Credits
This course is structured to introduce specific content knowledge using a variety of activities and conceptual problems that can be implemented in the middle school classroom. Emphasis will be placed on the process of thinking, doing, explaining, writing and revising mathematics.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit

EDUC 436 Distance Learning 3.0 Credits
This course is intended to address issues surrounding distance learning and pedagogy, and help teachers become more intelligent creators of, more informed participants in, and all-around better users of distance education tools.

**College/Department:** School of Education
**Repeat Status:** Not repeatable for credit

EDUC I199 Independent Study in EDUC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDUC I299 Independent Study in EDUC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDUC I399 Independent Study in EDUC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDUC I499 Independent Study in EDUC 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDUC T180 Special topics in EDUC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDUC T280 Special topics in EDUC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit

EDUC T380 Special topics in EDUC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

**College/Department:** School of Education
**Repeat Status:** Can be repeated multiple times for credit
EDUC T480 Special topics in EDUC 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: School of Education
Repeat Status: Can be repeated multiple times for credit

Theatre Courses

THTR 110 Voice and Articulation 3.0 Credits
A beginning course in speech for the stage. The study of standard American speech, techniques for vocal projection, oral interpretation and the effective use of the voice on stage.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 115 Theatrical Experience 3.0 Credits
This course explores the Theatrical Experience from a non-practitioner’s perspective. Through lectures, demonstrations, slides and videos students will examine the roles of theatre artists and how they combine their efforts in creating a unique Theatrical Experience.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 116 Philadelphia Theatre Let’s Go! 3.0 Credits
Philadelphia Theatre Let's Go! exposes students to the variety of theatrical opportunities available in the Philadelphia region. Through research, discussion and attendance at theatrical productions, students will enhance their abilities to discuss, evaluate and enjoy theatre.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 121 [WI] Dramatic Analysis 3.0 Credits
Through the reading of play-scripts, this course will expose students to a variety of methods of play analysis that can be applied to the various theatre disciplines (production, performance, and design). It will also provide students with the methodology to be used in the Theatre History and upper theatre courses. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 130 Introduction to Theater Production Practicum 1.0 Credit
Provides an introduction to the tools, equipment and basic procedures required to enable students to participate in the technical aspects of a theatrical production.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 131 Theatre Performance Practicum 1.0 Credit
Provides practical experience in acting for the stage. Requires student to play a role in a Department of Performing Arts theatre production. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

THTR 132 Theatre Production Practicum 1.0 Credit
Provides practical experience in theatre production. Requires students to participate in planning, preparation, and completion of a realized production as a crew head or crew member. May be repeated for credit.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: THTR 130 [Min Grade: D]

THTR 133 Theatre Management Practicum 0-1 Credits
This class provides practical experience in Theatre Management including Production Management, Stage Management, Box Office Management, and other Administrative Management areas for live theatrical events. Students are required to participate in a production for the Theatre Program.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

THTR 141 Theatre Performance Ensemble 0-1 Credits
The Theater Performance Ensemble focuses on a specific area of performance training, creation, and research to supplement the standard theater curriculum in performance. Each quarter focuses on a specific area with emphasis on learning as an ensemble and a priority on developing new skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

THTR 142 Director's Lab Practicum 0-1 Credits
This course provides practical experience in acting for the stage through participation in a student directed one-act play in conjunction with the Play Directing Class.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

THTR 143 Musical Theatre Cabaret 0-1 Credits
An introductory course for singers and non-singers emphasizing applying acting techniques to the performance of a song. Focus will be placed on lyrics, and advancing dramatic action through the song. The class will conclude with a public performance of the material students have worked on in class.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

THTR 144 NewWorks Festival Performance Practicum 0-1 Credits
This course provides practical experience in acting and dramaturgy for the stage through the participation, development, and performance of student written plays.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
THTR 209 Improvisation for the Theatre 3.0 Credits
This course is designed to develop spontaneity and increase listening skills. It will begin with exercises in trust building, listening and ensemble building. It will then progress to scenes to increase skill, and by the end of the quarter students will learn long form work that will lead to performance.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 210 Acting: Fundamentals 3.0 Credits
Introductory acting course. Covers basic exercises, improvisations, fundamentals of voice production, and stage movement.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 211 Acting: Scene Study 2.0 Credits
Continues THTR 210. Intermediate course in acting, focusing on application of the techniques of acting through scene study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 5 times for 10 credits
Prerequisites: THTR 210 [Min Grade: D]

THTR 212 Sketch Comedy 3.0 Credits
This course explores the various techniques employed by sketch comedians to imagine and create scripts which spring from a specific point of view. Through exercises and assignments, sketch comedy will be explored as it relates to collaborates writing, improvisation, character development and the rehearsal process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 221 [WI] Theatre History I 3.0 Credits
This course will expose students to the origins of dramas from antiquity through the Jacobean period. Through the reading of plays and text, students will explore the relationship of the drama to the social, political, and trends within a given period and how they influenced one another. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: THTR 121 [Min Grade: D] or HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A] or ENGL 103 [Min Grade: D]

THTR 222 [WI] Theatre History II 3.0 Credits
This course continues the study of drama beginning with the Restoration and continuing through the modern era. Through the reading of plays and texts, students will explore the relationship of the drama to the social, political, and economic trends within a given period and how the influenced one another. This is a writing intensive course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 231 Introduction to Musical Theatre 3.0 Credits
The Musical is one of America’s greatest contributions to the world of theatre. Through class discussions, viewing live performance, audio/video examples, and readings students will explore the development of the American Musical from the Minstrel show through the Golden Age of the Musical.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 232 Contemporary Musical Theatre 3.0 Credits
The Musical is one of America’s greatest contributions to the world of theatre. Through class discussions, viewing live performance, audio/video examples, and readings students will analyze the changes in the American Musical form beginning in the 1960s to the present and predict its future direction.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 240 Theatre Production I 3.0 Credits
Uses lectures, discussions, and practical experience to introduce the processes and equipment used in the production of plays, including scenery construction, lighting, sound, and costuming.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

THTR 241 Theatre Production II 3.0 Credits
Covers advanced applications of techniques of stagecraft, including drafting, stage machinery, lighting, painting, and property construction.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: THTR 240 [Min Grade: D]

THTR 260 Production Design 3.0 Credits
This course will allow students to expand on principles learned in Dramatic Writing enabling them to develop and communicate, through a variety of means, a unified production concept for a playscript. Students will present their designs in the areas of scenery, costumes and lighting demonstrating their ability to translate their production concept into theatrical reality.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

THTR 320 Play Direction 3.0 Credits
Introduces the art of directing, including play analysis, interpretation, rehearsal procedures, techniques of blocking, composition, picturization, and director-actor communications.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: THTR 211 [Min Grade: D] and THTR 121 [Min Grade: D]

THTR 360 Lighting Design 3.0 Credits
This course provides students with a complete introduction to the Theatrical Lighting Design, including discussions of color, composition, movement and electricity. Students apply the principles discusses in a theatre laboratory setting and are prepared to create innovative and practical designs for the stage.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

THTR 380 Special Topics in Theatre 0.5-12.0 Credits
Covers selected topics in theatre. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
THTR 495 Directed Studies in Theatre 0.0-12.0 Credits
Provides supervised individual study of special subjects in theatre. May be repeated for credit.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR I199 Independent Study in THTR 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR I299 Independent Study in THTR 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR I399 Independent Study in THTR 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR I499 Independent Study in THTR 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR T180 Special Topics in Theatre 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR T280 Special Topics in Theatre 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR T380 Special Topics in Theatre 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

THTR T480 Special Topics in Theatre 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

**TV Industry & Enterprise**

**Courses**

TVIE 180 TV Industry Overview 3.0 Credits
The TV industry (broadcast, cable, satellite and internet) is explored. Topics examined include station and network relations, production, support systems, sales and promotion, revenue streams (advertiser, subscriber and hybrid), financial and legal systems that control TV, and program formats including TV content distributed by Internet, Wi-Fi and mobile.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

TVIE 250 TV Sports Program Strategies 3.0 Credits
The course will analyze the “big 4” major sports franchises (NFL, MLB, NBA, NHL) by looking at the rights holders, the marketing, the ratings, and the coverage. We will also examine the creation and growth of Regional and National Sports Networks, and study the innovators and their contributions to the business of sports on television. We will examine how sports teams generate revenue with television, how advertising and sponsor-ships are bought and sold, and how television rights are negotiated and awarded.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

TVIE 280 Research, Sales and Programming 3.0 Credits
Research, sales and programming are the core of the TV industry. Students examine the selling environment; the research process; the meaning of “audience”; metrics; the sales process; market analysis; program promotion; and broadcast, cable, radio, and interactive media sales. Formats, day parts, scheduling, linkages and promotions are also explored.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

TVIE 285 Media Law and Ethics 3.0 Credits
This course studies the intersection of media law and ethics. Included are: current legal issues in old and new media industries, the First Amendment, Congress and the FCC, licensing and regulation of media businesses, intellectual property and rights acquisition, and the foundation for ethical actions that result from multiple cross-pressures.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** TVIE 180 [Min Grade: D] or EAM 130 [Min Grade: D]

TVIE 290 Introduction to Money and the Media 3.0 Credits
This course focuses on the economics of various segments of the media business, with an emphasis on television through its past, present and future incarnations. Instruction will focus on the business models for various media, and case studies of financial decisions faced by media companies.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

TVIE 365 Special Topics: TVIE 1.0-3.0 Credit
This is a Special Topic course in the TV Industry & Enterprise Track that will have rotating topics that address current interests in the field.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated 6 times for 21 credits
TVIE 390 Practicum: Promotions 3.0 Credits
Students learn the art of promotions through industry placements, including DUTV. Students will produce promos for TV shows, create on-air branding elements for stations, design promotion materials, and complete other tasks related to promotions.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D] and TVIE 180 [Min Grade: D] and TVIE 280 [Min Grade: D]

TVIE 391 Practicum: Programming 3.0 Credits
Students learn the art of programming a television station through industry placements, including DUTV. Students will aid in programming negotiation and acquisition, log and systems preparation, and other programming related duties.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D] and TVIE 180 [Min Grade: D] and TVIE 280 [Min Grade: D]

TVIE 392 Practicum: New Media Management 3.0 Credits
Students learn the operation of new media enterprises through industry placements, including DUTV. Students will develop ways to develop, promote, and disseminate new media content related to the television industry.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits
Prerequisites: DIGM 100 [Min Grade: D] and DIGM 240 [Min Grade: D] and FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D] and TVIE 180 [Min Grade: D] and TVIE 280 [Min Grade: D]

TVIE 398 TV Professions and Business 3.0 Credits
An exploration of professions and opportunities for entrepreneurship in the TV industry through readings and guest lectures. After student assess their research, skills, and talents, they will research professional and business opportunities that match their future aspirations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVIE 495 Senior Project: TV Enterprise I 3.0 Credits
This is the first course in a 3 course sequence for senior project in the TV Industry & Enterprise Track. Students will survey market opportunities, look at the competition and design a plan for new product development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVIE 496 Senior Project: TV Enterprise II 3.0 Credits
This is the second course in a 3 course sequence for senior project in the TV Industry & Enterprise Track. Students will survey market opportunities, look at the competition and design a plan for new product development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVIE 497 Senior Project: TV Enterprise III 3.0 Credits
This is the third course in a 3 course sequence for senior project in the TV Industry & Enterprise Track. Students will survey market opportunities, look at the competition and design a plan for new product development.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVIE I199 Independent Study in TV Industry & Enterprise 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIE I299 Independent Study in TV Industry & Enterprise 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIE I399 Independent Study in TV Industry & Enterprise 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits

TVIE I499 Independent Study in TV Industry & Enterprise 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIE T180 Special Topics in TV Industry & Enterprise 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIE T280 Special Topics in TV Industry & Enterprise 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIE T380 Special Topics in TV Industry & Enterprise 1.0-3.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 21 credits

TVIE T480 Special Topics in TV Industry & Enterprise 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
TV Information & Technology

Courses

TVIT 270 Digital Content Delivery 3.0 Credits
Business models, technologies and opportunities defining digital content creation and delivery are presented as are content creation for mobile devices and electronic signage. Digital cinema and user interfaces that characterize the “N-Screen” environment are examined including revenue generation in Video on Demand, Pay Per View, and Pay Per Click platforms.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVIT I999 Independent Study in TV Information & Technology 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIT I299 Independent Study in TV Information & Technology 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIT I399 Independent Study in TV Information & Technology 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIT I499 Independent Study in TV Information & Technology 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIT T180 Special Topics in TV Information & Technology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIT T280 Special Topics in TV Information & Technology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVIT T380 Special Topics in TV Information & Technology 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits

TVIT T480 Special Topics in TV Information & Technology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TV Production

Courses

TVPR 100 TV Studio: Basic Operations 3.0 Credits
This course will focus on developing operational skills for all studio production facilities including camera operations and composition, microphones and audio mixers, basic lighting, teleprompter, video switcher and graphics playback.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100 [Min Grade: D]

TVPR 200 TV Studio: Live Directing 3.0 Credits
This course is an Introduction to directing live and taped multi-camera television productions in a studio setting. The emphasis will be on developing solid, basic directing technique that will be built upon in subsequent additional directing courses. Students will direct simple programs in almost every class.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100 [Min Grade: D]

TVPR 201 TV Studio: Comedy 3.0 Credits
This course gives students instruction and experience in producing, interpreting, staging, directing, shooting, and live-cutting scenes in a studio. Students also experience the challenge of managing a cast and crew while simultaneously dealing with the kind of time, resource, and technical limitations that exist in the professional world.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100 [Min Grade: D]

TVPR 202 TV Studio: Drama 3.0 Credits
This course gives students instruction and experience in producing, interpreting, staging, directing, shooting, and live-cutting and producing dramatic scenes in a studio. Students also experience the challenge of managing a cast and crew while simultaneously dealing with the kind of time, resource, and technical limitations that exist in the professional world.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100 [Min Grade: D]

TVPR 205 TV Studio: Advanced Live Directing 3.0 Credits
This course is designed to build on skills acquired in TVPR 200 TV Studio: Live Directing. Students will direct increasingly more complex programs, primarily news and information shows. Additional directing opportunities for the production of programming for DUTV will be offered to students taking this course.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100 [Min Grade: D] and TVPR 200 [Min Grade: D]
TVPR 210 TV Studio: Narrative 3.0 Credits
This course gives students instruction and experience in producing, interpreting, staging, directing, shooting, and live-cutting scenes in a studio. Students will experience the challenge of managing a cast and crew while simultaneously dealing with the kind of time, resource, and creative challenges that exist in the professional world.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVPR 212 TV Commercials and Promos 3.0 Credits
Students will analyze and produce a wide variety of television commercials and promos. Fundamental concepts of brand marketing will be presented and utilized in the production of student’s own script-to-screen commercials and promos. This history of commercials, both in the United States and worldwide, will also be studied.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

TVPR 220 TV News Writing 3.0 Credits
This is a basic introduction to writing for television news broadcasts. Students will learn to conceptualize, confirm and write stories on deadline, and develop basic interviewing skills. Issue of journalistic ethics will be presented and discussed. Weekly story assignments will be given to augment classroom work.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVPR 221 TV News Production 3.0 Credits
This course is an introduction to single camera field production for TV news, exposing students to the basics of writing, shooting, field lighting and remote news production logistics. Students will learn techniques of video and audio acquisition as well as satellite, microwave and STL type operations.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D]

TVPR 230 Scripted TV Production 3.0 Credits
This course gives students instruction and experience in scouting, prepping, producing, interpreting, staging, directing, and shooting dramatic scenes on location. Students also experience the challenge of managing a cast and crew while simultaneously dealing with the kind of time, resource and technical limitations that exist in the professional world.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

TVPR 236 Reality TV Production 3.0 Credits
This course gives students instruction and experience in doing Reality TV shows in the field.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

TVPR 240 Producing for Television 3.0 Credits
This course introduces students to the art and craft of producing for television and examines every aspect of the producer’s role in the developing, selling, pre-production, production, post-production, delivery, and marketing of a show. Students will also learn the functions of all other jobs involved in a production.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVPR 242 TV On-Camera Performance 3.0 Credits
Students will receive practical experience in all aspects of television performance, including anchoring, reporting, announcing, hosting, and acting. This class is designed specifically for those production students with little or no acting or on-camera experience, but who will benefit from a greater understanding of the performance process.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVPR 291 Television Internship 1.0-3.0 Credit
The student does a non-paying internship in the field of television for academic credit, working a minimum of 100 hours in a 10-week term for 3 credits. The student provides an initial informational sheet on the internship and submits a final paper on the experience. May be repeated for credit. The first time the course may be taken for 3 credits. After that, the course may be repeated, but for 1 credit each time. Department permission required.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 3 times for 12 credits
Prerequisites: TVPR 100

TVPR 300 TV Series Editing 1.0-6.0 Credit
This course moves beyond the technical aspects of editing to introduce students to the process of communication that is at the heart of the relationship between editors and the directors and producers of a television series.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100

TVPR 315 Episodic Webisode Production 3.0 Credits
The students will experiment with many options for developing programming for streaming on the web. They will then create finished episodes that can run on Drexel’s website, other on-line outlets or podcasts. The students will also develop viral marketing strategies to promote their work.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

TVPR 340 Remote TV Production 3.0 Credits
Students will learn all of the skills necessary to become effective crewmembers on remote multi-camera shoots produced by the Paul F. Harron Studios and DUTV. Relevant electrical, electronic and video engineering subjects will also be covered. Safety procedures will be taught, stressed and required of all class participants.

College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: TVPR 100 [Min Grade: D]
TVPR 354 TV Series I 0.5-6.0 Credits
Students will start with scripts for multiple episodes written in SCRP 353. They will do all pre-production including casting, location scouting, budgeting, scheduling, and production design. They will then shoot every page of script, getting all the coverage needed to produce finished episodes for DUTV.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

TVPR 355 TV Series II 0.5-6.0 Credits
This course is a continuation of "TV Series I" and will focus on post-production of the episodes. The students will log, organize, and prep the raw footage for editing. Teams of students will then work together to edit each episode. Completed episodes will be broadcast on DUTV.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Prerequisites: FMVD 110 [Min Grade: D] and FMVD 115 [Min Grade: D] and FMVD 120 [Min Grade: D]

TVPR 356 DNews 0.5-6.0 Credits
This course takes students through the experience of producing a 30 minute version of "60 Minutes" style magazine program, including studio segments, bumpers, field pieces, and final assembly. Special emphasis will be given to aspects of time management.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 18 credits

TVPR 357 DNews II 0.5-6.0 Credits
DNews takes students through the experience of producing a 30 minute style magazine program. Students complete packages for the show and put together field and studio transitional elements. Selected programs may be shown on DUTV.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 2 times for 18 credits

TVPR 358 Special Topics: TVPR 0.5-6.0 Credits
This is a Special Topic course in TV Production that will have rotating topics that address current interests in the field.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits

TVPR 399 Independent Project in TV Production 0.5-12.0 Credits
This course offers students the opportunity to do an Independent Project in TV Production.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR 453 Senior Project: TV Production I 3.0 Credits
Both production tracks in the Television major, TV Comedy & Drama Production and TV News & Nonfiction Production, take this first course in a 3-course sequence for senior project. Students will take on significant roles, such as producer, writer, director, videographer, or editor in the production of television programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVPR 456 Senior Project: TV Production II 3.0 Credits
Both production tracks in the Television major, TV Comedy & Drama Production and TV News & Nonfiction Production, take this second course in a 3-course sequence for senior project. Students will take on significant roles, such as producer, writer, director, videographer, or editor in the production of television programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVPR 457 Senior Project: TV Production III 3.0 Credits
Both production tracks in the Television major, TV Comedy & Drama Production and TV News & Nonfiction Production, take this third course in a 3-course sequence for senior project. Students will take on significant roles, such as producer, writer, director, videographer, or editor in the production of television programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVPR 496 Senior Project: TV Production II 3.0 Credits
Both production tracks in the Television major, TV Comedy & Drama Production and TV News & Nonfiction Production, take this second course in a 3-course sequence for senior project. Students will take on significant roles, such as producer, writer, director, videographer, or editor in the production of television programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVPR 497 Senior Project: TV Production III 3.0 Credits
Both production tracks in the Television major, TV Comedy & Drama Production and TV News & Nonfiction Production, take this third course in a 3-course sequence for senior project. Students will take on significant roles, such as producer, writer, director, videographer, or editor in the production of television programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVPR 498 Senior Project: TV Production IV 3.0 Credits
Both production tracks in the Television major, TV Comedy & Drama Production and TV News & Nonfiction Production, take this fourth course in a 3-course sequence for senior project. Students will take on significant roles, such as producer, writer, director, videographer, or editor in the production of television programs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is TELE and classification is Senior.

TVPR 499 Independent Study in TV Production 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR I299 Independent Study in TV Production 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR I399 Independent Study in TV Production 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR I499 Independent Study in TV Production 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR T180 Special Topics in TV Production 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR T280 Special Topics in TV Production 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVPR T380 Special Topics in TV Production 0.5-6.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits
TVPR T480 Special Topics in TV Production 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

**TV Studies**

**Courses**

TVST 260 History of Television 3.0 Credits
This course explores the history of television as art and communication. Topics include: the origins and development of television programming, the regulatory environment and the history of the business of television. Television programs, both fictional and non-fictional, will be viewed from the fifties through the present time.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVST 261 History of TV Journalism 3.0 Credits
This course presents a history of broadcast introduction in the United States. It includes an introduction to the origins, portocals, and principles of journalism on television. It also acquaints students with the prominent trends, programs, and reporting styles through the decades leading to present-day norms and motivations.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVST 361 Art of TV Comedy 3.0 Credits
This course explores the history of television comedy and examines its role as both programming staple and artistic form. By examining how sitcoms reflect our society and its most important social issues, the course seeks to enable students to gauge where both culture and the sitcom are headed.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVST 362 Art of TV Drama 3.0 Credits
Students will view and analyze prime-time, hour-long, dramatic TV shows, starting with television's golden age of the fifties and moving to television's "second golden age" starting in the eighties. Students will examine the relationship of the series to other programs, contemporary culture, and television history.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVST 363 Science Fiction Television 3.0 Credits
Students will view a progression of science fiction television shows from the fifties to the present time. Students will examine how each show uses an imagined world as a vehicle for exploring facets of our own world. The concepts and the production values will be discussed for each show.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVST 364 Teen Drama 3.0 Credits
This course looks at acclaimed television programs from the fifties to the present, which present the experience of teenagers as central to the overall show. Students will discuss the content and form of each show, in terms of the directing, the cinematography, the editing, the production design, the sound track, as well as the acting.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

TVST 365 Special Topics: TVST 3.0 Credits
This is a Special Topic course in television studies that will have rotating topics that address current interests in the field.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits

TVST 399 Independent Project: TVST 0.5-12.0 Credits
This course offers students the opportunity to do an Independent Project in Television Studies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST 399 Independent Study in TV Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST 399 Independent Study in TV Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST 399 Independent Study in TV Studies 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST 399 Independent Study in TV Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST T180 Special Topics in TV Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST T280 Special Topics in TV Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

TVST T380 Special Topics in TV Studies 3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 6 times for 18 credits
TVST 480 Special Topics in TV Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

UNIV T480 Special Topics-University Wide 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

University - Wide Courses
Courses
UNIV G101 The Drexel Experience 0.0-2.0 Credits
This course introduces first year students to university life, his/her major, our community, and Co-op.
College/Department: GC-3690
Repeat Status: Can be repeated 5 times for 4 credits

UNIV R101 The Drexel Experience 0.0-2.0 Credits
This course introduces first year students to university life, his/her major, our community, and Co-op.
College/Department: School of Biomedical Engineering, Science Health Systems
Repeat Status: Can be repeated 5 times for 4 credits

University - Wide Courses
Courses
UNIV B101 The Drexel Experience 0.0-2.0 Credits
This course introduces first year students to university life, his/her major, our community, and Co-op.
College/Department: LeBow College of Business
Repeat Status: Can be repeated 5 times for 4 credits

UNIV B201 Career Management 1.0 Credit
This is a career capstone course for LeBow seniors. At the completion of this course, students will be able to clearly articulate relevant knowledge, skills, abilities and strategies for reaching professional goals, post-graduation.
College/Department: LeBow College of Business
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Senior.

UNIV H201 Looking Forward: Academics and Careers 1.0 Credit
Just as UNIV 101 introduces students to the University and the major, UNIV 201 prepares students for their post-college future. Through developing a portfolio of work, creating reflections on the undergraduate experience and co-op, learning about job and graduate school opportunities, and preparing for the senior year, students prepare for graduation and beyond.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

University - Wide Courses
Courses
UNIV T101 The Drexel Experience 0.0-2.0 Credits
This course introduces first year students to university life, his/her major, our community, and Co-op.
College/Department: School of Education
Repeat Status: Can be repeated 5 times for 4 credits

UNIV T180 Special Topics-University Wide 0.0-3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

UNIV S101 The Drexel Experience 0.0-2.0 Credits
This course introduces first year students to university life, his/her major, our community, and Co-op.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 5 times for 4 credits

UNIV T280 Special Topics-University Wide 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

UNIV S201 Looking Forward: Academics and Careers 1.0 Credit
Just as UNIV 101 introduces students to the University and the major, UNIV 201 prepares students for their post-college future. Through developing a portfolio of work, creating reflections on the undergraduate experience and co-op, learning about job and graduate school opportunities, and preparing for the senior year, students prepare for graduation and beyond.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

UNIV T380 Special Topics-University Wide 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit
University - Wide Courses

Courses

UNIV 181 Freshman Academic Seminar I 1.0 Credit
The Freshman Academic Seminar (FAS) classes are what give the Freshman Academic Seminar Program its name. The goal of this course is to help students adjust to their first year at Drexel and navigate the campus, as well as the city of Philadelphia. Students will be paired with a student mentor who is an alumnus of this program. Classes will be facilitated by FAS staff, program mentors, and guest lecturers.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman.

UNIV 182 Freshman Academic Seminar II 0.5 Credits
This course is part two of three. The Freshman Academic Seminar (FAS) classes are what give the Freshman Academic Seminar Program its name. The goal of this course is to help students adjust to their first year at Drexel as both a student and as an individual. Classes will be facilitated mainly by guest lecturers, but may also include FAS staff. Students will be required to participate in group activities which may include additional time spent outside of the classroom exploring Philadelphia.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if classification is Freshman.

UNIV 183 Freshman Academic Seminar III 0.5 Credits
This course is part three of three. The Freshman Academic Seminar (FAS) classes are what give the Freshman Academic Seminar Program its name. The goal of this course is to help students better adjust to their first year at Drexel and navigate the campus, as well as the city of Philadelphia. Students will be paired with a student mentor who is an alumnus of this program. Classes will be facilitated by FAS staff, program mentors, and guest lecturers.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if classification is Freshman.

UNIV 241 Great Works Symposium 3.0 Credits
The Great Works Symposium is a series of team-taught, interdisciplinary courses, designed to develop into a foundation curriculum for all Drexel undergraduates. Each course is focused on a great human achievement, which may be literary, technological or social, such as The Atomic Bomb, The Internet, The Bhagavad-Gita, The Brooklyn Bridge, or Christmas.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated 5 times for 4 credits

UNIV PE101 The Drexel Experience 0.0-2.0 Credits
This course introduces first year students to university life, his/her major, our community, and Co-op.
College/Department: Pennoni Honors College
Repeat Status: Can be repeated multiple times for credit

UNIV 320 Writing and Peer Tutoring Workshop 3.0 Credits
This is a writing intensive course.
College/Department: University Courses
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: HUM 103 [Min Grade: D] or HUM 105 [Min Grade: A] or HUM 108 [Min Grade: D] or ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

UNIV T180 Special Topics-University Wide 0.0-3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

UNIV T280 Special Topics-University Wide 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

UNIV T380 Special Topics-University Wide 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit
UNIV T480 Special Topics-University Wide 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: University Courses
Repeat Status: Can be repeated multiple times for credit

UNIV X101 The Drexel Experience 0.0-2.0 Credits
College/Department: University Courses
Repeat Status: Can be repeated 1 times for 8 credits

Visual Studies

Courses

VSST 101 Design I 0.0-4.0 Credits
Focuses on two-dimensional space, black and white, and appropriate tools and materials.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 102 Design II 4.0 Credits
Expands the visual vocabulary to include color theory. Continues the process of discovery and visual decision-making.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 101 [Min Grade: D] or VSST 104 [Min Grade: D] or VSST 108 [Min Grade: D]

VSST 103 Design III 0.0-4.0 Credits
Covers the perception and ordering of three-dimensional space. Includes new methods and materials in the continuing process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D] or VSST 109 [Min Grade: D]

VSST 104 Accelerated Design I 2.0 Credits
This is an accelerated course offered as a substitute for VSST 101. The work concentrates on two-dimensional space with a primary focus in black and white. The course is 8 hours per week delivered in three weeks.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 105 Accelerated Design II 2.0 Credits
This is an accelerated course offered as a substitute for VSST 102. The work concentrates on color, expanding the two-dimensional vocabulary. The course is 8 hours per week delivered in three weeks.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 101 [Min Grade: D] or VSST 104 [Min Grade: D] or VSST 108 [Min Grade: D]

VSST 106 Accelerated Design III 2.0 Credits
This is an accelerated course offered as a substitute for VSST 103. The work concentrates on three-dimensional space with a primary focus on materials and craftsmanship. The course meets 8 hours per week delivered in four weeks.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D] or VSST 109 [Min Grade: D]

VSST 107 Design IV 2.0 Credits
Focuses on new methods and materials in the continuing process.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 104 [Min Grade: D] or VSST 108 [Min Grade: D]

VSST 108 Design I for Media 3.0 Credits
Introductory 2D design course for media majors combining hand and computer approaches.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 109 Design II for Media 3.0 Credits
Introductory color design course for media majors combining hand and computer approaches. Builds on the design lesions of VSST 108 Design I for Media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 108 [Min Grade: D]

VSST 110 Introductory Drawing 3.0 Credits
Provides basic understanding of the perceptual problems in drawing, including how three-dimensional objects can be represented on a two-dimensional surface.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

VSST 111 Figure Drawing I 3.0 Credits
Introduces drawing of the human figure, with emphasis on composition and shape-area relationships.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 110 [Min Grade: D]

VSST 112 Figure Drawing II 3.0 Credits
Continues VSST 111. Covers developing mass and form in the human figure.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 111 [Min Grade: D]

VSST 113 Figure Drawing for Fashion 3.0 Credits
This is an advanced figure drawing class that bridges observational figure drawing and fashion illustration. While focusing on the structure of the body and its rhythms, students will also be introduced to elements of stylization of the figure.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 110 [Min Grade: D] and VSST 111 [Min Grade: D]

VSST 114 Tablet Drawing 3.0 Credits
An introductory course to digital visual note-taking and painting. Observation is emphasized, as is visual organization, experimentation and conceptualization. The class will meet at various locations on the Drexel campus as well as locations throughout the city.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Restrictions</th>
<th>Repeat Status</th>
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<tbody>
<tr>
<td>VSST 201</td>
<td>Multimedia: Performance 4.0 Credits</td>
<td>4.0</td>
<td>Investigates 4D design (the organization of space over time) using objects,</td>
<td>Requires students to work individually or in groups to create works at this</td>
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<td>light, sound, movement, gesture, and language in solo and group presentations.</td>
<td>new scale.</td>
<td>credit</td>
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<td>Incorporates conceptualization, experimentation, perception and analysis.</td>
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<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td><strong>Restrictions:</strong> Cannot enroll if classification is Freshman</td>
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<tr>
<td>VSST 202</td>
<td>Multimedia: Space 0.0-4.0 Credits</td>
<td>0.0-4.0</td>
<td>Concentrates on environment and spatial concepts. Expands previous concern</td>
<td>Requires students to work individually or in groups to create works at this</td>
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<td>with the object and personal space to envision space and the action within.</td>
<td>new scale.</td>
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<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td><strong>Prerequisites:</strong> VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D]</td>
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<td>VSST 203</td>
<td>Multimedia: Materials 4.0 Credits</td>
<td>4.0</td>
<td>This course augments the design studio experiences by introducing the</td>
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<td>influence of material characteristics and fabrication techniques. Students</td>
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<td>learn how to design projects, reduce them to the specific parts, make the</td>
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<td>parts and assemble the work in a coordinated sequence. Work is done in the</td>
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<td>Visual Studies Arts Annex woodshop.</td>
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<td>VSST 109 [Min Grade: D]</td>
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<td>VSST 204</td>
<td>Materials Exploration 0.0-4.0 Credits</td>
<td>0.0-4.0</td>
<td>This course examines the relationship of materials and design principles as</td>
<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td>they relate to wearable art forms.</td>
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<td><strong>Prerequisites:</strong> VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]</td>
<td><strong>Prerequisites:</strong> VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]</td>
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<td>VSST 210</td>
<td>Painting Basics 3.0 Credits</td>
<td>3.0</td>
<td>Painting Basics explores the fundamentals of making representational</td>
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<td>paintings. Working from direct observation, students learn the hands-on</td>
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<td>practices, materials and concepts of painting applicable to digital</td>
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<td>representation. Projects that use still life, interior and landscape subjects</td>
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<td>address design, composition and proportion as well as the effective use of</td>
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<td>color contrasts to create illumination and spatial depth. Water-based</td>
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<td>media will be used.</td>
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<td><strong>Prerequisites:</strong> VSST 108 [Min Grade: D]</td>
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<td>VSST 301</td>
<td>Painting I 4.0 Credits</td>
<td>4.0</td>
<td>New techniques, materials, and terminology, are introduced through a series</td>
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<td>of assignments based on observations of still life’s and life models.</td>
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<td>Emphasis is placed on the application of color to articulate space and the</td>
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<td>development of individual expression.</td>
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<td><strong>Restrictions:</strong> Cannot enroll if classification is Freshman</td>
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<td><strong>Prerequisites:</strong> VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D] or</td>
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<td>VSST 109 [Min Grade: D]</td>
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<td>VSST 302</td>
<td>Painting II 4.0 Credits</td>
<td>4.0</td>
<td>Expands the techniques, methods and materials covered in Painting 1.</td>
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<td>Representational and abstract styles are explored. Using techniques of</td>
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<td>observation and imagination, new approaches to painting are encouraged.</td>
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<td><strong>Restrictions:</strong> Cannot enroll if classification is Freshman</td>
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<td><strong>Prerequisites:</strong> VSST 301 [Min Grade: C]</td>
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<td>VSST 303</td>
<td>Painting III 4.0 Credits</td>
<td>4.0</td>
<td>Painting 3 expands on the ideas, methods, and materials, covered in Painting</td>
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<td>1 and 2. Students formulate a self-styled project that focuses on a particular</td>
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<td>approach to painting. Emphasis is placed on mastering technical ability, and</td>
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<td>inventing imaginative solutions to challenges that arise in the project’s</td>
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<td>completion.</td>
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<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td><strong>Repeat Status:</strong> Not repeatable for credit</td>
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<td><strong>Restrictions:</strong> Cannot enroll if classification is Freshman</td>
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<td><strong>Prerequisites:</strong> VSST 302 [Min Grade: C]</td>
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<td>VSST 304</td>
<td>Materials Exploration 4.0 Credits</td>
<td>4.0</td>
<td>This course examines the relationship of materials and design principles as</td>
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<td>they relate to wearable art forms.</td>
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<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td><strong>Prerequisites:</strong> VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]</td>
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<td>VSST 310</td>
<td>Sculpture: Metal Fabrication 4.0</td>
<td>4.0</td>
<td>This specialized course teaches welding and metal fabrication techniques</td>
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<td>Credits</td>
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<td>that students use to develop a series of projects. Students also experiment</td>
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<td>with alternative material combinations and investigate the use of metal in</td>
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<td>contemporary sculpture.</td>
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<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td><strong>Repeat Status:</strong> Can be repeated 2 times for 8 credits</td>
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<td><strong>Restrictions:</strong> Cannot enroll if classification is Freshman</td>
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<td><strong>Prerequisites:</strong> VSST 102 [Min Grade: D] or ARCH 102 [Min Grade: D] or</td>
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<td></td>
<td>VSST 109 [Min Grade: D]</td>
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<td>VSST 311</td>
<td>Sculpture I 4.0 Credits</td>
<td>4.0</td>
<td>This course focuses on idea development, the creative application of</td>
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<td>materials and process, and introducing basic wood and metal working tools</td>
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<td>and techniques. Projects bring these elements together with an emphasis on</td>
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<td>investigating new media and developing critical dialogue as it pertains to</td>
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<td>discussing and evaluating artwork.</td>
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<td><strong>College/Department:</strong> Antoinette Westphal College of Media Arts Design</td>
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<td><strong>Repeat Status:</strong> Not repeatable for credit</td>
<td><strong>Restrictions:</strong> Cannot enroll if classification is Freshman</td>
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<td><strong>Prerequisites:</strong> VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]</td>
<td><strong>Prerequisites:</strong> VSST 103 [Min Grade: D] or VSST 106 [Min Grade: D]</td>
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VSST 312 Sculpture II 0.0-4.0 Credits
Continues VSST 311.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSST 311 [Min Grade: D]

VSST 313 Sculpture III 0.0-4.0 Credits
Continues VSST 312.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSST 312 [Min Grade: D]

VSST 321 Screenprint I 4.0 Credits
Water based and photographic techniques are combined to create painterly and precise imagery in the building of a body of work. Techniques may include stencil-making, digitizing, mono-printing and color exploration. This course introduces the foundations of technical skills, language and theories used by the artist as printmaker.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D] or VSST 109 [Min Grade: D]

VSST 322 Printmaking I 4.0 Credits
Explores various printmaking techniques including but not exclusive of photographic lithography, relief block printing and screen-printing. Drawing processes and mixed media are emphasized. The foundations of technical skills, language and theories used by the artist as printmaker are introduced.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 102 [Min Grade: D] or VSST 105 [Min Grade: D] or VSST 109 [Min Grade: D]

VSST 323 Printmaking II 4.0 Credits
A continuation of Printmaking I, exploring techniques to a greater depth. Drawing, photographic processes and mixed media are emphasized. The foundations of technical skills, language and theories used by the artist as printmaker are introduced.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 322 [Min Grade: D]

VSST 324 Advanced Printmaking 4.0 Credits
Explores combination-printmaking, portfolio development and building a cohesive body of work. Techniques may include mixed media printmaking, digital and alternative media. Students will document their work and develop an artistic statement. The foundations of technical skills, language and theories.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 321 [Min Grade: D] or VSST 322 [Min Grade: D]

VSST 325 Screenprint II 4.0 Credits
A continuation of Screenprinting I, exploring techniques to a greater depth. Techniques may include stencil-making, digitizing, mono-printing and color exploration. This course introduces the foundations of technical skills, language, and theories used by the artist as printmaker.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: VSST 321 [Min Grade: D]

VSST 350 Painting Special Studies 4.0 Credits
Special Studies expands on the ideas, methods and materials covered in Painting 1, 2 & 3. Students formulate a project that will be the focus of their study over the term. The project will provide the motivation for the research, technical and conceptual development of a new body of work and be accompanied by an artist statement regarding the work.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated 1 times for 8 credits
Prerequisites: VSST 303 [Min Grade: C]

VSST 399 Independent Study: Visual Studies 0.5-12.0 Credits
Provides individualized study in visual studies in a specialized area of study. May be repeated for credit. Department permission required.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Senior

VSST 465 Special Topics in Visual Studies 3.0 Credits
Provides study in visual studies on a special topic or on an experimental basis. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman

VSST I199 Independent Study in Visual Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST I299 Independent Study in Visual Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST I399 Independent Study in Visual Studies 0.5-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST I499 Independent Study in Visual Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Web & Motion Graphic Design

Courses

WMGD 210 Motion Graphics I 4.0 Credits
This course explores fundamentals of graphics in motion, focusing on the use of word and image for television and web.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: VSCM 230 [Min Grade: D] and VSCM 240 [Min Grade: D]

WMGD 220 Web Graphics I 4.0 Credits
This course focuses on the concepts, issues and techniques related to the design of Websites. Emphasis is on the design and hierarchy of a website. Students will utilize HTML, XHTML, basic JavaScript, dynamic HTML, and Cascading Style Sheets (CSS) skills.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM or major is GRDS.

WMGD 330 Web Graphics II 4.0 Credits
Continues WMGD 220. Increases the complexity and scope of the art direction and design for web graphics. Students will focus on professional quality web pages using dedicated software that adheres to current industry standards.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is DIGM or major is GRDS.
Prerequisites: WMGD 220 [Min Grade: D]

WMGD 421 Motion Graphics II 4.0 Credits
This course focuses on applying aesthetics and skills learned in the first level to real-world applications that emphasize the graphics design of moving images.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: WMGD 210 [Min Grade: D]

WMGD 465 Special Topics 3.0 Credits
Provides study in web & motion graphic design on a special topic or on an experimental basis. May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST T180 Special Topics in Visual Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST T280 Special Topics in Visual Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST T380 Special Topics in Visual Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST T480 Special Topics in Visual Studies 0.0-3.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

VSST T280 Special Topics in Web & Motion Graphic Design 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

WMGD 421 Motion Graphics II 4.0 Credits
This course focuses on applying aesthetics and skills learned in the first level to real-world applications that emphasize the graphics design of moving images.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is GRDS.
Prerequisites: WMGD 210 [Min Grade: D]
Web Development

Courses

WBDV 216 History of Web Development 3.0 Credits
This course explores all aspects of web development including the foundations of web technologies, formulation of web standards and how the individual web surfer’s wants and needs have changed over time. Also discussed will be ground-breaking websites and the evolution of interface design for the web.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit

WBDV 220 User Experience 3.0 Credits
In this course, students learn to identify and implement the elements required to create incredible digital experiences. Through the application of user-centered design practices, students will develop predictive and enjoyable designs based on a holistic consideration of users’ experience. Topics covered in this course include brand personality, content strategy, information architecture, and usability.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D]

WBDV 240 Web Authoring I 3.0 Credits
This course explores principles and techniques for creating effective interactive media-rich websites. It includes aesthetics of human-computer interaction; bandwidth; project planning, budgeting and management; prototyping; testing and revision management.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: DIGM 100 [Min Grade: D]

WBDV 241 Vector Authoring I 3.0 Credits
Focuses attention on learning multimedia-authoring tools to create self-contained delivery programs, includes consideration and discussion of social impacts on digital technology.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: WBDV 240 [Min Grade: D] or DIGM 240 [Min Grade: D]

WBDV 242 Dynamic Vector Graphics 3.0 Credits
Students work with concepts and software for better integration of Internet multimedia-authoring programs with assorted browsers and server side databases.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (WBDV 240 [Min Grade: D] or DIGM 240 [Min Grade: D]) and (INFO 152 [Min Grade: D] or CS 143 [Min Grade: D] or CS 171 [Min Grade: D])

WBDV 243 Content Management Systems 3.0 Credits
Students set up a content management system and develop a custom theme. Also includes project planning, organizing and maintaining effective stylesheets and recognizing common browser bugs.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: (WBDV 240 [Min Grade: D] or DIGM 240 [Min Grade: D]) or (INFO 151 [Min Grade: D] or CS 143 [Min Grade: D] or CS 171 [Min Grade: D])

WBDV 265 Web Game Design 3.0 Credits
Examines multimedia authoring tools used to create self-contained interactive games. Students address real world production as they master advanced game design concepts.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: WBDV 242 [Min Grade: D] or DIGM 242 [Min Grade: D]

WBDV 332 Rich Internet Applications 3.0 Credits
This course explores web development techniques used within the local web browser to create applications capable of retrieving data from an online server asynchronously in the background without interfering with the display and or behavior of the existing page.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore
Prerequisites: INFO 152 [Min Grade: D] and (WBDV 243 [Min Grade: D] or DIGM 243 [Min Grade: D])

WBDV 370 Mobile Interactive Design I 3.0 Credits
Focuses on creating user experience optimized for mobile devices. Students learn to build unique applications that take advantage of gestures and accelerometers. Special consideration is given to limited screen real estate, low bandwidth internet access, no internet access, and touch screen devices.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 242 [Min Grade: D] or DIGM 242 [Min Grade: D]

WBDV 371 Mobile Interactive Design II 3.0 Credits
In this course, students learn how to convert web-based applications into cross-platform native applications for mobile devices (i.e. Smart Phones and Tablets). Special consideration is given to incorporating functionality that is currently unavailable to web-based applications (i.e. Device accelerometer, camera, Geolocation, etc).
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 370 [Min Grade: D]

WBDV 399 Independent Project in Interactive Digital Media 0.5-12.0 Credits
Supervised planning and execution of a project in the area of Interactive Digital Media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: WBDV 243 [Min Grade: D]
WBDV 445 Advanced Hybrid Interactivity 3.0 Credits
This course focuses on the integration of PC potential to access high bandwidth objects including video, audio, 3D animations and other dynamic content from the Internet.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
Prerequisites: WBDV 242 [Min Grade: D] or DIGM 242 [Min Grade: D]

WBDV 447 Vector Authoring III 3.0 Credits
This class teaches advanced Flash authoring concepts and explores online applications for entertainment, streaming video, simulations and e-commerce. Projects will use role-playing, group, and individual instruction in the concepts, tools and social concepts for the creation of vector based media.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 243 [Min Grade: D] or (DIGM 243 [Min Grade: D] and CS 131 [Min Grade: D])

WBDV 448 Interactive Digital Media Workshop I 3.0 Credits
This course explores the management process of developing or redesigning a successful interactive digital experience. Students work in team environments to analyze project requirements; define steps towards development and focus on audience, usability and testing.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 243 [Min Grade: D] or DIGM 243 [Min Grade: D]

WBDV 449 Interactive Digital Media Workshop II 3.0 Credits
In this course, students work in a team environment to convert a digital media prototype into production quality product utilizing collaboration software, Gantt charts, and distributed revision control and source code management (SCM) systems.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 248 [Min Grade: D]

WBDV 452 Web Information Database Applications 3.0 Credits
Database and the server technology that accesses them are central to all dynamic web sites. This course will use PHP and MySQL to provide students with the tools for the creation of database driven sites.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 243 [Min Grade: D]

WBDV 460 Experimental Web Technologies 3.0 Credits
This course focuses on researching new innovations in experimental digital media technologies.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
Prerequisites: WBDV 370 [Min Grade: D]

WBDV 465 Special Topics in Interactive Digital Media 3.0 Credits
Addresses current topics in a rapidly changing field. Possible offerings include: multimedia databases, virtual and augmented reality, 3-D XML, interactive art in virtual space, and multi-threaded narrative, etc... May be repeated for credit if topics vary.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

WBDV T480 Special Topics in Web Development 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

WBDV I499 Independent Study in WBDV 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

WBDV I299 Independent Study in WBDV 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Can be repeated multiple times for credit

WEST Studies

Courses
WEST 100 Introduction to Digital Design Tools 3.0 Credits
This introductory level course will provide the technical background for creative and professional digital communication on several platforms. Students will examine basic elements of design through the use of print and web based programs including Illustrator, Photoshop, InDesign, Acrobat, Powerpoint, Word Press and Constant Contact. Students will explore the current potentials, limitations, and issues related to the use of computer software for design application.
College/Department: Antoinette Westphal College of Media Arts Design
Repeat Status: Not repeatable for credit
WEST 105 Deciding Design & Media 3.0 Credits
This course concentrates on the observation and exploration of majors in Media Arts & Design as developed in the class offerings at Westphal College. Students will record personal observations and will use reflective writing to develop more informed impressions of disciplines.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

WEST 210 Innovative Problem Solving 4.0 Credits
A seminar course that examines different methods of problem solving and its role across disciplines. The intention is to give the student a basis with which interdisciplinary projects can be approached in an innovative way and problem solving can be examined from multiple viewpoints.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

WEST 220 Multimodal Research 4.0 Credits
This course will develop student’s critical thinking skills through examining research and information gathering models. The topics around which students will gather, analyze and synthesize information include: Systems and the Environment, Community Interaction, Technology and Problem Solving.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit

WEST 310 Active Learning and Exploration 4.0 Credits
Provides faculty guidance to enable students to identify and investigate an aspect of an interdisciplinary problem that they have identified. May include establishment of philosophical base, data collection, study of comparable or similar problems, writing of a project program, and preliminary project development. Includes interdisciplinary panel presentation.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** WEST 210 [Min Grade: D] and WEST 220 [Min Grade: C]

WEST 320 Active Engagement Projects 4.0 Credits
Students will explore, with faculty guidance an interdisciplinary problem solving based project that will be related to an area of interest and broader goals that they have identified as part of WEST 310 Active Learning and Exploration. The students will thoroughly explore the subject and execute the project through a variety of media and platforms.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Not repeatable for credit
**Prerequisites:** WEST 315 [Min Grade: C]

WEST 399 Independent Study Westphal 0.5-12.0 Credits
Provides individualized study in an area related to a major within the Antoinette Westphal College of Media Arts & Design.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST 465 Special Topics in Media, Arts and Design 0.5-12.0 Credits
Interdisciplinary course involving topics that cross department boundaries in the College of Media Arts & Design.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated 7 times for 21 credits

WEST I199 Independent Study in WEST 0.0-12.0 Credits
Provides individualized study in an area related to a major within the Antoinette Westphal College of Media Arts & Design.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST I299 Independent Study in WEST 0.0-12.0 Credits
Provides individualized study in an area related to a major within the Antoinette Westphal College of Media Arts & Design.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST I399 Independent Study in WEST 0.5-12.0 Credits
Provides individualized study in an area related to a major within the Antoinette Westphal College of Media Arts & Design.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated 7 times for 21 credits

WEST I499 Independent Study in WEST 0.0-12.0 Credits
Provides individualized study in an area related to a major within the Antoinette Westphal College of Media Arts & Design.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST T180 Special Topics in WEST Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST T280 Special Topics in WEST Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST T380 Special Topics in WEST Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated multiple times for credit

WEST T480 Special Topics in WEST Studies 0.5-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** Antoinette Westphal College of Media Arts Design
**Repeat Status:** Can be repeated 7 times for 21 credits

Women's and Gender Studies

Courses

WGST 101 Introduction to Women's and Gender Studies 3.0 Credits
Women's and Gender Studies is a field that takes as its themes the study of women and gender, utilizing multi-disciplinary approaches from fields such as history, psychology, philosophy, and sociology. WGST 101 approaches the topics experientially and allows students to explore their own gender and sexuality as living identities.
**College/Department:** College of Arts and Sciences
**Repeat Status:** Not repeatable for credit
WGST 201 Introduction to Feminisms 3.0 Credits
Feminisms are movements to understand and critique gender relations and gender oppression, and also attempts to construct positive visions of human freedom and ethical action in an unjust world. This course is an introduction to the history of feminisms. The major movements that make up feminism in the modern era, in both the U.S. and abroad, will be examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

WGST 220 Writing on the Body 3.0 Credits
A study of the female body, since the publication of “Our Bodies Ourselves” to the present, dealing with such themes as the body as sexual object or reproductive womb, the body as social construct and the tyranny of the look, and related issues in politics, violence, sexism, fashion, peer-pressure, illness, age, etc.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

WGST 225 Women & Human Rights Worldwide 3.0 Credits
Women’s human rights emerged in the 1980 as a special area, distinct from existing human rights norms. They are intended to better defend women’s rights throughout the world. This class will consider women’s human rights in a global context, looking at all parts of the world. We will examine women’s rights around various topics such as health, social position, exile, war, censorship, childhood, and work. Academic literature, fiction, and film will all contribute to an understanding of the topic.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

WGST 230 Arab Women Writers 3.0 Credits
From Maghrebian Algeria and Morocco to Middle Eastern Egypt and Iraq and Lebanon, Arab women writers depict life in their countries or an unnamed desert state, from the 1940’s to the Iraq War, raising critical questions about society, politics, economics and woman’s place in doing so.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

From One Continent To Another 3.0 Credits
An introduction to the writing of some Francophone women writers from West and Sub-Saharan Africa. With each writer, the status, roles and challenges of women in their respective countries and societies will be examined.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

WGST 240 Women and Society in a Global Context 3.0 Credits
Studies women in a global society with one major area covered during each offering. Offered each year to accommodate one major world area.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 2 times for 9 credits
Restrictions: Cannot enroll if classification is Freshman

WGST 255 Gender and Black Popular Culture 3.0 Credits
This course critically examines the media’s role in the social construction of “Blackness.” Paying particular attention to images of race, culture and gender, this course examines representations of Black women and men in “popular culture” (film, television, music, advertising, etc.).
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

WGST 260 Gender and Judaism 3.0 Credits
An exploration of gender in Jewish religion and tradition. How has Judaism historically understood gender? Is Judaism a traditional or progressive religion where gender is concerned? What is the future of gender in Judaism?.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

WGST 265 Sexuality and Dictatorship 3.0 Credits
The class studies two different dictatorship governments in South America in the twentieth century: Chile and Uruguay through their victims’ literary production. Male and female writers reacted differently towards these totalitarian systems. Female writers, especially Uruguayan, explored their sexuality in their writings to rebel against these dictatorships.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

WGST 270 Cigarettes and High Heels 3.0 Credits
The class introduces students to basic notions of semiotics that help to understand how humans create meanings according to a complex interplay of conventions of which we are normally unaware. The class explores the interpretations of two common social practices in modern societies: smoking and wearing high heels. It mainly concentrates on Spanish speaking societies in the Western hemisphere.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

WGST 275 Women’s Health and Human Rights 3.0 Credits
This course explores the relationships between women’s health and human rights under political and socially constructed influences. Health and well being are intricately associated with fundamental rights. We will conduct a comprehensive overview of women’s health by engaging in lectures, class discussions, readings, journaling, group work, interviews and in-class activities.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

WGST 291 Sex, Gender, Feminism: A Seminar in Feminist Theories 3.0 Credits
What does it mean to call oneself a feminist in the twenty-first century? This course explores the history of feminism from the perspective of sex and gender. In it, students ask and answer the question, “What kind of feminist am I?”.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman
WGST 308 Queer Theory 3.0 Credits
In an attempt to theorize the meaning of "queer" (and, in turn, its counterparts - "normal" and "straight") and to articulate what "queer theory" is/does, this course will examine major attempts to challenge the concept of "normal" and explicate the meaning and use of the concept "queer".
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman

WGST 320 Masculinities 3.0 Credits
An exploration of how masculinity is lived its multiple forms, traditional and alternative, in contemporary Western society. This course aims to arrive at a theory of masculinity - what does it mean to be “masculine”?
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

WGST 324 Retail Intersections: Social & Cultural Issues 3.0 Credits
Those who participate in the business of fashion such as retailers, merchants, designers, manufacturers and stylists must evolve in order to sell to customers. Throughout their lives, students are exposed to retailing, merchandising, buying, design, sales, branding, promotions, manufacturing and other such fields. For those interested in the study of retailing, fashion and merchandising, it is essential to understand landmark research and theoretical concepts behind the influences of this field and how social change, innovations and with the evolution of a multicultural marketplace, shifts have occurred over generations, and into the 21st century. This conceptual and theoretical course will expose students to a diverse range of clients and consumers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit

WGST I199 Independent Study in Women's and Gender Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WGST I299 Independent Study in Women's and Gender Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WGST I399 Independent Study in Women's and Gender Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WGST I499 Independent Study in Women's and Gender Studies 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WGST T180 Special Topics in Women's and Gender Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WGST T280 Special Topics in Women's and Gender Studies 1.0-6.0 Credit
Gives students an opportunity to apply the interdisciplinary methodology of women's studies to a focused topic. Topics to be announced. May be repeated for credit.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 24 credits

WGST T380 Special Topics in Women's and Gender Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WGST T480 Special Topics in Women's and Gender Studies 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

Women's Studies Courses
Writing Courses
WRIT 210 [WI] The Peer Reader in Context 3.0 Credits
This course focuses on reading and writing practices. Students engage in autobiographical explorations and examine writing center theory and practice. After successful completion, students may apply to become a Drexel Writing Center Peer Reader.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: (ENGL 101 [Min Grade: C] and ENGL 102 [Min Grade: C])

WRIT 215 [WI] Story Medicine 3.0 Credits
Students go to Children's Hospital of Philadelphia (CHOP) to perform in the Ryan Seacrest T.V. studio. Students host, write scripts and lead imagination activities for patients. Students will also write fiction. Subjects covered include: character, plot, setting, and sensory writing. All exercises are suitable for beginning and intermediate fiction writers.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Prerequisites: ENGL 103 [Min Grade: D] (Can be taken Concurrently) ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D]
**WRIT 220 [WI] Creative Nonfiction Writing 3.0 Credits**
A writing workshop in which students will read and write nonfiction; emphasis is placed on experimenting with different forms as the personal essay, literary journalism, nature writing, science writing and editing and preparing manuscripts for publication. This is a writing intensive course.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is Freshman
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 225 [WI] Creative Writing 3.0 Credits**
A workshop course in composing imaginative forms of personal expression, including poems, short stories, plays, and personal essays. This is a writing intensive course.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is Freshman
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 226 Writing in Public Spaces 3.0 Credits**
This introductory-level creative writing course asks students to write descriptively about objects in museums and public spaces around the city. The class meets mostly in public spaces. The last two classes will be held on campus to workshop the short stories we will produce over the term.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Can be repeated 1 times for 6 credits
*Prerequisites:* ENGL 103 [Min Grade: D]

**WRIT 301 [WI] Writing Poetry 3.0 Credits**
A writing workshop in which students will read and write poetry; emphasis is placed on experimenting with different forms of poetry, editing, and manuscript preparations for publication. This is a writing intensive course.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is Freshman
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 302 [WI] Writing Fiction 3.0 Credits**
A creative writing workshop course focusing on fiction. Students read and write short stories. Students develop skills by creating complete fictional works and critiquing the work of other students. Emphasis placed on narrative structure, prose style, pacing, voice and tone, appropriate material, character, plot, description, dialogue, and editing.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 303 Writing Humor and Comedy 3.0 Credits**
A creative writing course focusing on humor and comedy. Students read and write satire, essays, social commentary and special forms. Students develop skills by creating complete works and critiquing the work of other students. Emphasis is placed on writing for specific audiences, narrative structure, prose style and editing.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 304 [WI] Special Topics in Writing 3.0 Credits**
A variable topics course in writing in which students will read and write in different genres, according to the specific topic (i.e., Writing Fiction; Joking, Comedy and Laughter: Memoir and Autobiography: Nature Writing); emphasis is places on editing and manuscript preparation for publication. This is a writing intensive course.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Can be repeated 3 times for 9 credits
*Restrictions:* Cannot enroll if classification is Freshman
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 305 Life is Beautiful 3.0 Credits**
This community partnership course links memoir with life, story-telling, and dying. Specifically, the course partners students with local hospice patients to co-create a life-story for the patient and his or her family. Students learn interviewing, listening, and writing techniques as well as skills in analysis and presentation. Additionally, the course facilitates interactions with the community and helps students to see themselves as linked to a community outside of college.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Can be repeated 3 times for 12 credits

**WRIT 306 Writing About the Media 4.0 Credits**
This course teaches students how to write about media events and artifacts (books, movies, theatre, music, etc.), both as individual works and in a larger cultural context. It also teaches them about the kinds of media outlets which publish reviews and the style of writing these outlets favor.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Restrictions:* (ENGL 101 [Min Grade: D] and ENGL 102 [Min Grade: D] and ENGL 103 [Min Grade: D]) or ENGL 105 [Min Grade: D]

**WRIT 310 Literary Editing & Publication 3.0 Credits**
A course focusing on the techniques of editing, copyediting, proofreading, graphic selection and placement, the development of qualitative standards in manuscript selection for literary texts as well as connecting useful editorial/publication practice and social concerns in the fields of literary production.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is Freshman
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

**WRIT 312 [WI] Writing for Target Audiences 3.0 Credits**
This course is structured as a writing workshop in which students will read and write in various rhetorical modes; emphasis is placed on experimenting with different forms such as review, proposal, and feature article writing as well as how to target various publications and therefore, various audiences. Students will read, discuss, and deconstruct published examples of many rhetorical modes, then write their own. Students will develop interview, review, research and persuasive writing skills.
*College/Department:* College of Arts and Sciences
*Repeat Status:* Not repeatable for credit
*Restrictions:* Cannot enroll if classification is Freshman
*Prerequisites:* ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]
WRIT 400 [WI] Writing in Cyberspace 4.0 Credits
Students explore the world of cyberspace, learning about cyberpunk, hyperfiction and the literary theory related to them, operating in a MOO, and developing a website for a specific audience. Students consider these online environments critically and reflect on their significance. No previous computer experience required.
College/Department: College of Arts and Sciences
Repeat Status: Not repeatable for credit
Restrictions: Cannot enroll if classification is Freshman or Sophomore

WRIT 405 Internship in Publishing 3.0 Credits
Internship in Publishing offers students practical experience in the publishing industry through the Drexel Publishing Group. Students work on The 33rd, (an academic journal); 5027mac.org (an online news and culture blog); and Painted Bride Quarterly (a literary magazine).
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 12 credits
Prerequisites: ENGL 103 [Min Grade: D] or ENGL 105 [Min Grade: A]

WRIT I199 Independent Study in WRIT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WRIT I299 Independent Study in WRIT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WRIT I399 Independent Study in WRIT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WRIT I499 Independent Study in WRIT 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WRIT T180 Special Topics in Writing 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WRIT T280 Special Topics in Writing 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

WRIT T380 Special Topics in Writing 3.0 Credits
A variable topics course in writing in which students will read and write in different genres, according to the specific topic (i.e., Writing Fiction; Joking, Comedy and Laughter: Memoir and Autobiography; Nature Writing); emphasis is places on editing and manuscript preparation for publication. This is a writing intensive course.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated 3 times for 9 credits
Restrictions: Cannot enroll if classification is Freshman or Sophomore

WRIT T480 Special Topics in Writing 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: College of Arts and Sciences
Repeat Status: Can be repeated multiple times for credit

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Pathology (PATH) (p. 1021)
Pharmacology (PHRM) (p. 1026)
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Anatomy

Courses

ANAT 501S Neurobiology Topics I 2.0 Credits
Neurobiology topics is a "journal club" course required of all Neuroscience graduate students beginning in the second year. Students, faculty and staff from Neuroscience and other programs are also encouraged to attend as registered or non-registered participants. The course is offered in the Fall and Spring semesters. Students choose topics of interest and a faculty member conducting research in this field is invited to introduce the topic, either from Drexel University or another local university. Students then present research papers in this area to the class to refine their presentation skills, practice critical thinking, and learn about recent research. Recent topics chosen by the class have included: Analysis of Somatosensory Systems, Neuroimmunology, Neurodegenerative Diseases, and Axon Guidance.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

ANAT 701S GROSS ANATOMY AND EMBRYOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated multiple times for credit

ANAT 702S MICROANATOMY AND CELL BIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 703S MEDICAL NEUROSCIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated multiple times for credit

ANAT 8112S ANATOMY - 2 WEEKS (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 8113S ANATOMY - 3 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 8114S ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 821S APPLIED AND SURGICAL ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 850S HUMAN GROSS ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 851S HISTOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 852S NEUROANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
ANAT 854S ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 860S HUMAN GROSS ANATOMY REEXAM 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 861S HISTOLOGY REEXAM 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 900S ACAD GROSS ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 9094S ELECTIVE - ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 930S ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 932S ANATOMY 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 9752S Research - Anatomy*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 9754S RESEARCH - ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 9756S RESEARCH - ANATOMY -6WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 9758S RESEARCH - ANATOMY -8WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 990S GROSS ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 992S ADVANCED NEUROANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT 993S ADVANCED HUMAN GROSS ANATOMY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANAT T580S Special Topics in Anatomy 0.0-12.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

ANAT T680S Special Topics in Anatomy 0.0-12.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Anesthesiology

Courses

ANES 8210S SR. SUB. IN ANESTHESIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

ANES 8211S CLINICAL ANESTHESIOLOGY - 1WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8212S Clinical Anesthesiology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8213S CLINICAL ANESTHESIOLOGY - 3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8214S ANESTHESIOLOGY SUBINTERNSHIP 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8218S Sr. Subinternship in Anes 8-wk 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8219S ANESTHESIOLOGY SUBINTERNSHIP 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 822S ANESTHESIOLOGY SUBINTERNSHIP 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 823S CLINICAL ANESTHESIOLOGY -2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ANES 8312S Acute/Chronic Pain MGMT*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

ANES 8314S Acute/Chronic Pain Management 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Biochemistry

Courses

BIOC 502S Biochemistry 1st Lab Rotation 4.0 Credits
First rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

BIOC 503S Biochemistry 2nd Lab Rotation 4.0 Credits
Second rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

BIOC 504S Biochemistry 3rd Lab Rotation 4.0 Credits
Third rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

BIOC 505S Biochemical Basis of Disease 2.0 Credits
This is an advanced graduate course designed to explore the biochemical basis of a variety of diverse diseases, ranging from the diabetes to Alzheimer's. The course format consists of student presentations that will be augmented by specialized lecture.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 15 times for 100 credits
Prerequisites: IDPT 521S [Min Grade: C] and IDPT 526S [Min Grade: C]

BIOC 506S Biochemistry Journal Club 1.0 Credit
A weekly journal club in which students take turns presenting recent papers from the biomedical literature.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 15 times for 100 credits

BIOC 507S Biochemistry Seminar Series 1.0 Credit
Weekly research seminars on topics in Biochemistry and Molecular Biology. Seminar speakers include both scientists from the Drexel faculty and scientists from outside institutions.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 15 times for 100 credits

BIOC 508S Experimental Approaches to Biochemical Problems 3.0 Credits
This course provides the student with a thorough understanding of the principles underlying the experimental techniques currently used to tackle biochemical problems. A combination of lecture, discussion, investigation of the primary literature, and demonstrations will be used.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IDPT 521S [Min Grade: C] and IDPT 526S [Min Grade: C]
**BIOC 509S Biochemical Basis of Disease 3.0 Credits**
This is an advanced graduate course designed to explore the biochemical basis of a variety of diverse diseases, ranging from the Acquired Immunodeficiency Syndrome (AIDS) to Alzheimer's. The course format consists of specialized lectures that are augmented by student presentation. This course is open to all grad students. May be repeated once for credit.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 1 times for 3 credits

**BIOC 510S Cancer Biology 3.0 Credits**
This is a comprehensive team-taught course on various aspects of cancer including: transformation, oncogenes and suppresser genes, cell cycle, DNA damage/repair, cell signaling, oncogenesis, metastasis and cancer therapies. Faculty from Fox Chase Cancer Center participates in the teaching.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

**BIOC 511S Writing for Researchers: Grants and Papers 1.0 Credit**
This is a course designed to introduce graduate students to the basics of scientific writing. The course will involve both the discussion of reading assignments and writing assignments for the students, which will be discussed and critiqued in class.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

**BIOC 512S Advanced Cancer Biology 2.0 Credits**
The main goal of this advanced course is to provide further understanding of the principles of cancer biology. This course will emphasize reading and analyzing primary literature on the most recent advances in cancer research topics including methods to aid students who may carry out thesis work related to cancer research. This course will build upon basic information taught in the cancer biology course and intended for advanced graduate students (2nd year) looking for further understanding in the fields of cancer research.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

**BIOC 513S Biotechnology Practicum I 4.0 Credits**
The Biotechnology practicum is designed to provide hands-on experience with the techniques encountered in didactic courses and the Biochemistry seminar series. Laboratories for the practicum will be chosen taking into consideration the interests and career goals of the student. The student will carry out directed research in the lab of a faculty member with expertise in the techniques employed.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Corequisite:** IDPT 521S

**BIOC 514S Biotechnology Practicum II 4.0 Credits**
The Biotechnology practicum is designed to provide hands-on experience with the techniques encountered in didactic courses and the Biochemistry seminar series. Laboratories for the practicum will be chosen taking into consideration the interests and career goals of the student. The student will carry out directed research in the lab of a faculty member with expertise in the techniques employed.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** IDPT 521S [Min Grade: B]  
**Corequisite:** IDPT 526S

**BIOC 515S Biotechnology Practicum III 8.0 Credits**
The Biotechnology practicum is designed to provide hands-on experience with the techniques encountered in didactic courses and the Biochemistry seminar series. Laboratories for the practicum will be chosen taking into consideration the interests and career goals of the student. The student will carry out directed research in the lab of a faculty member with expertise in the techniques employed.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** IDPT 521S [Min Grade: B] and IDPT 526S [Min Grade: B]

**BIOC 516S Biotechnology Practicum IV 4.0 Credits**
The Biotechnology practicum is designed to provide hands-on experience with the techniques encountered in didactic courses and the Biochemistry seminar series. Laboratories for the practicum will be chosen taking into consideration the interests and career goals of the student. The student will carry out directed research in the lab of a faculty member with expertise in the techniques employed.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** IDPT 521S [Min Grade: B] and IDPT 526S [Min Grade: B]

**BIOC 600S Biochemistry Thesis Research 9.0 Credits**
Research toward the fulfillment of the dissertation is conducted beginning after successful completion of the qualifying examination. Progress is monitored by the student's advisor and department. Advisory Committee or Thesis Committee.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 15 times for 100 credits

**BIOC 603S Advanced Topics in Biochemistry and Molecular Biology 1.5 Credit**
This course will supplement basic information taught in the biomedical sciences first year graduate core curriculum and provide a comprehensive, in-depth analysis of various topics in biochemistry. The course will include a mixture of lectures and literature-based assignments. Lectures are intended to cover topics deemed important for Biochemistry and MCBG students, but which are not covered in depth in the core curriculum. This will include practical aspects of experimental design and execution.

**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit
Drexel University

BIOC 701S MEDICAL BIOCHEMISTRY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated multiple times for credit

BIOC 702S MEDICAL NUTRITION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 850S MEDICAL BIOCHEMISTRY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 860S MED BIOCHEMISTRY REEXAM 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 970S BIOCHEMISTRY RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 9750S RESEARCH-BIOCHEMISTRY-16 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 9752S RESEARCH-BIOCHEMISTRY - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 9754S RESEARCH-BIOCHEMISTRY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

BIOC 9756S RESEARCH - BIOCHEMISTRY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 9758S RESEARCH-BIOCHEMISTRY- 8WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

BIOC 975S STRUCTURAL & MOLECULAR BIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 976S BIOCHEMISTRY OF METABOLISM 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC 977S PHYSIOLOGICAL CHEMISTRY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

BIOC T580S Special Topics in Biochemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

BIOC T680S Special Topics in Biochemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Cancer Biology

Courses

CBIO 500S Core Cancer Topics 2.0 Credits
The overall goal of Cancer Tropics is to provide the student with exposure to cancer topics as they relate to topics covered in the core curriculum. In addition, students will get exposure to cancer-related topics not covered in other required courses.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CBIO 501S Infection, Inflammation and Cancer 2.0 Credits
This course will be an advanced-level comprehensive survey of infectious agents and inflammatory signals that have been linked to the development of various cancers. The molecular mechanisms that underlie viral, bacterial, and parasite associated human cancers as well as inflammation-mediated cell transformation mechanisms will be the focus of lectures and discussions. Sessions will consist of lectures and discussions of assigned reading.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: BIOC 510S [Min Grade: B]

CBIO 503S Cancer Biology Journal Club 1.0 Credit
The overall goal of the cancer journal club is to provide the student with exposure to primary literature of latest high impact research related to cancer research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 4 times for 4 credits

CBIO 503S Cancer Biology 1st Lab Rotation 4.0 Credits
First rotation. Guided research is conducted on a part-time basis for 8-10 week period. Student will choose from a list of labs conducting cancer related research; the focus will be on acquisition of specific laboratory/molecular biology skills in cancer-related research. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Second rotation. Guided research is conducted on a part-time basis for 8-10 week period. Student will choose from a list of labs conducting cancer related research; the focus will be on acquisition of specific laboratory/molecular biology skills in cancer-related research. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

**CBIO 505S Cancer Biology 2nd Lab Rotation 4.0 Credits**

Second rotation. Guided research is conducted on a part-time basis for 8-10 week period. Student will choose from a list of labs conducting cancer related research; the focus will be on acquisition of specific laboratory/molecular biology skills in cancer-related research. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

**CBIO 506S Cancer Biology Thesis Research 9.0 Credits**

Research toward the fulfillment of the masters thesis. Process is monitored by the student’s advisor and department, advisory committee or thesis committee.

**CBIO 508S Cancer Biomarkers and Therapeutics 2.0 Credits**

In this advanced course, students will learn about biomarkers and therapies for human cancers. A topic by topic analysis of key developments and approaches in biomarker discovery and validation along with cancer therapy are presented, with inclusion of pharmacologic, regulatory and basic science perspectives.

**CBT 580S Special Topics in Cancer Biology 0.0-12.0 Credits**

Topics decided upon by faculty will vary within the area of study.

**Clinical Research**

**Courses**

**CR 500S Epidemiology 3.0 Credits**

Epidemiology is at the core of research professions as it is the study of the distribution, determinants, and the course of health related events in populations, and the efficacy and effectiveness of prevention and intervention strategies.

**CR 501S Emerging Trends in Medical Device History 3.0 Credits**

The goal of this course is to focus on the various trends that impact the research and development process inherent in the medical device industry. Case studies representing several therapeutic categories will be discussed from a business, medical scientific, ethical, regulatory and biomedical engineering perspective.

**CR 505S Ethical Issues in Research 3.0 Credits**

Students explore ethical issues to sound clinical research, review the foundations of regulations for clinical investigations, and to better understand the operational imperatives of Good Clinical Practices.
CR 510S Sponsored Projects Finance 3.0 Credits
The study of managing and monitoring external funding sources for research projects. Topics include: rules and regulations, proposal preparation and submission, cost accounting standards, salaries and benefits of staff, direct and indirect costs, the costing of equipment and facility use.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 511S The History of Misconduct in Biomedical Research 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 512S Fundamentals of Academic Research Administration 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 513S Pharmaceutical R&D: Business Process and Information Flow 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 514S World Wide Regulatory Submissions 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 515S Intro to Clinical Trials 3.0 Credits
This course introduces regulatory responsibilities of clinical investigators, sponsors, monitors, IRBs, FDA -all those parties intimately involved in clinical research. Information and exercises are designed to reinforce the elements of Good Clinical Practices.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 520S Applications of Clinical Research Biostatistics 3.0 Credits
Examines role of the statistician in clinical research. Course includes a discussion of the language of statistics to facilitate communication with the clinical research project team, basic methods of describing data, fundamentals of probability, simple models and methods of parameter estimation and statistical software packages for reporting data.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 525S Scientific Writing and Medical Literature 3.0 Credits
This course teaches the medical professional the ability to read for understanding, and evaluate validity of information a medical or scientific paper. In addition, the student learns how to recognize various types of medical literature and the basics of how to perform a review of the medical literature.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 530S Tech Transfer 3.0 Credits
The study of leveraging research capabilities with the marketplace and communicating research results for public benefit. Topics to include: the identification, management, development and commercialization of marketable research and technologies. Additional topics include patents and licensing.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 535S Current Federal Regulatory Issues in Biomedical Research 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 545S Pharmaceutical Law 3.0 Credits
Presents principles and practices of the Federal Food, Drug and Cosmetic Act governing the research and development of pharmaceuticals and biologics for both humans and animals including an analysis of legal and social constructs affecting industry and the academic clinical investigator with emphasis on FDA enforcement actions.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 550S Leadership Skills 3.0 Credits
This course is an in-depth analysis of specific human capital, organizational behavior and project management issues facing research facilities as they pertain to larger, integrated organizations. Selected topics include: high impact communications, negotiating, motivation and recognition.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 555S Compliance & Monitoring Issues 3.0 Credits
This course focuses on measuring and improving clinical trial performance as a means of saving time and money, while ensuring quality health care, as well as offering to patients both safe and effective therapeutic products. Students are required to develop milestone efficiencies through the use of process-performance data.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
CR 565S Contemporary Issues in Human Research Protection 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 570S Principles and Practice of Pharmacovigilance 3.0 Credits
This course is an introduction to the ethical, clinical, and regulatory complexities of medication safety and matters thinking skills for improving the quality and effectiveness of drug safety monitoring for both the pharmaceutical industry and its impact on the public.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 600S Designing the Clinical Trial 3.0 Credits
Designers and ethical, clinical, strategic issues surrounding clinical drug research are the focus of this course. Topics include design of trials for Phases one through four, an overview of the statistical component of a clinical trial, monitoring of the trial, and managing clinical data.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: CR 515S [Min Grade: C]

CR 609S Innovative Product Development 3.0 Credits
This comprehensive course provides a solid foundation in new therapeutic product research and development for the subsequent courses in the CROM program. This course focuses on the process of drug and medical device development from early research, discovery, and product formulation, through the federal requirements form proving safety and efficacy.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 612S Fundamentals of Compliance 3.0 Credits
The study of the federal bodies and regulations that govern research. Topics include: the rules and regulations surrounding HIPAA and how it affects research on human subjects, the history and current role of the FDA, IACUC, and the IRB within the research arena.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 614S Pharmacotherapy in New Drug R&D 3.0 Credits
Through the use of selected readings, case studies available from the FDA, and Blackboard discussions, this course will integrate preclinical/clinical research pharmaceutical operations along with federal regulatory approval principles, emphasizing the essentials of pharmacokinetic/pharmacodynamic activity of medications as the sound basis for understanding the clinical application of drug therapy with specific populations.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CR or major is CROM.

CR 616S Intro to Therapeutic Products 3.0 Credits
This course is designed to provide an overview of the diverse marketing and advertising practices and strategies of the pharmaceutical industry and their impact on the professional healthcare infrastructure, as well as on the healthcare recipient population. Students will be encouraged to develop skills to crucially evaluate the marketing techniques of the pharmaceutical industry.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CR or major is CROM.

CR 617S Informatics in Pharm Res & Development 3.0 Credits
Using a combination of printed materials, case studies, literature reviews, and on-line discussions, this course will cover past and present contributions of computer applications in pharmaceutical research and development. In addition, the student will be challenged to portend where technological advances may prove to be strategically beneficial in the future.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CR or major is CROM.

CR 620S Biotech/Research 3.0 Credits
The study of the history, use and progression of biological techniques developed through basic research and now how it is applied to research and product development.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 621S Health Policy and Economics 3.0 Credits
The study of the development, analysis and communication of economic data in the context of clinical research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

CR 623S Trans Research 3.0 Credits
The study of the conversion of research into information, resources or tools that can be used by the public to improve overall health and well-being. Students will learn the management and applicability issues in converting basic research discoveries and innovative ideas into clinical trials that lead to better treatment.
College/Department: COM School of Biomedical Sciences Professional Studies

CR 625S Quality Assurance Audits 3.0 Credits
This course provides the student with an in-depth knowledge of compliance and quality assurance issues as well as the related regulations inherent in the drug development process. Students develop auditing plans and strategies for conducting compliance inspections.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
**CR 635S Strategic Planning 3.0 Credits**
This course introduces the student to the project management and planning process. Topics include: project communications, leadership, objectives, scope, success criteria, procurement, cost estimating, control mechanisms, developing mission statements and devising strategies that turn vision into reality. May be repeated twice for credit.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**CR 699S Independent Study in Clinical Research 1.0-12.0 Credits**
Self-directed within the area of study requiring intermittent consultation with a designated instructor.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Can be repeated multiple times for credit

**CR T580S Special Topics in Clinical Research 1.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Can be repeated multiple times for credit

**CR T680S Special Topics in Clinical Research 1.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Can be repeated multiple times for credit

**CR T780S Special Topics in Clinical Research 1.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Can be repeated multiple times for credit

**CR T880S Special Topics in Clinical Research 1.0-12.0 Credits**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Can be repeated multiple times for credit

**CR T980S Special Topics in Clinical Research 1.0-3.0 Credits**
Topics decided upon by faculty will vary within the area of study.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Can be repeated multiple times for credit

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**Clinical Research Health Prof**

**Courses**

**CRHP 501S Research Health Professions I 3.0 Credits**
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CRHP.

**CRHP 502S Research Health Professions II 3.0 Credits**
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CRHP.

**Prerequisites:** CRHP 501S [Min Grade: S]

**CRHP 503S Research Health Professions III 3.0 Credits**
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CRHP.

**Prerequisites:** CRHP 501S [Min Grade: S] and CRHP 502S [Min Grade: S]

**CRHP 504S Research Health Professions IV 3.0 Credits**
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is CRHP.

**Prerequisites:** CRHP 501S [Min Grade: S] and CRHP 502S [Min Grade: S] and CRHP 503S [Min Grade: S]
CRHP 505S Research Health Professions V 3.0 Credits
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRHP.
Prerequisites: CRHP 501S [Min Grade: S] and CRHP 502S [Min Grade: S] and CRHP 503S [Min Grade: S] and CRHP 504S [Min Grade: S]

CRHP 506S Research Health Professions VI 3.0 Credits
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRHP.
Prerequisites: CRHP 501S [Min Grade: S] and CRHP 502S [Min Grade: S] and CRHP 503S [Min Grade: S] and CRHP 504S [Min Grade: S] and CRHP 505S [Min Grade: S]

CRHP 507S Research Health Professions VII 3.0 Credits
CRHP requires research plus a 7-10 page journal-type paper on a topic approved by the Program Director. Research may include a broad spectrum of clinical studies such as: retrospective studies; bench-top studies in conjunction or not with pharmaceutical companies; development of new clinical methodologies/techniques; or development/evaluation of new clinical devices.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRHP.
Prerequisites: CRHP 501S [Min Grade: S] and CRHP 502S [Min Grade: S] and CRHP 503S [Min Grade: S] and CRHP 504S [Min Grade: S] and CRHP 505S [Min Grade: S]

CRHP T580S Special Topics in Clinical Research for Health Professionals 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Communication & Preventative Medicine (noncredit)

Courses

CPMH 810S History of Medicine*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMH 820S Medical Terms Greek/Latin 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 821S DEATH AND DYING 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 822S HISTORY OF MEDICINE (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 824S Medicine & Art 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 832S MEDICINE AND RELIGION (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMH 833S MEDICINE AND SOCIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 834S WOMEN IN MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 835S Medical Spanish I 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMH 836S Medical Spanish II 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMH 841S CAREGIVER/PARADIGM FOR HLTH CA 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 843S FOLK & POPULAR HLTH CARE ALT. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 844S Creative Writing for Physicians 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 845S Practice of Making Abstract Art 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 846S Contemplative Studies 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMH 847S Trauma & Healing 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<td>College of Medicine</td>
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<td>CPMH 939S</td>
<td>Seminars in Women's Health: MSI</td>
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<td>CPMH 940S</td>
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<td>The Healer's Art</td>
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<td>CPMH 943S</td>
<td>FOLK&amp;POP HLTH CARE ALT II</td>
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<td>CPMH 947S</td>
<td>ETH.CONSID./NEUR-DISORDERS S/U</td>
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<td>CPMH 949S</td>
<td>Cutting Cold Flesh: Perspectives from the Humanities</td>
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<tr>
<td>CPMH 951S</td>
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<tr>
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<td>CPMH 961S</td>
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CPMH 999S Special Topics 0.0-5.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 50 credits

Communication & Preventive Medicine (credit)

Courses

CPMD 700S BIOETHICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 701S PRINCIPLES OF MEDICAL RESEARCH AND EPIDEMIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 9 times for 999 credits

CPMD 702S BIOETHICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 703S COMMUNITY EDUCATION EXPERIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 751S COMMUNITY AND PREVENTIVE MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 9 times for 999 credits

CPMD 752S Business of Healthcare 0.0 Credits
Preparation for the business aspects of today’s medical environment is vital to being an effective physician. This course provides future physicians with a practical overview of the policy, financial, legal and service delivery context in which they will practice.
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 790S Epidemiology Journal Club*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8214S CLINICAL EPIDEMIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 8216S CLINICAL EPIDEMIOLOGY - 6 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 8218S CLINICAL EPIDEMIOLOGY -8WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 821S CLINICAL EPIDEMIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 822S RESEARCH IN MEDICAL HUMANITIES 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 824S OCCUPATIONAL & ENVIRONMENTL HL 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 825S PUBLIC HEALTH PRACTICE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 826S COMM HLTH PROMO&DISEASE PREVEN 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8314S PUBLIC HEALTH PRACTICE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8412S COMM HLTH PROMO-DIS.PREVEN 2WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 8414S COMM HLTH PROMO&DIS PREVENTION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8415S COMM HLTH PROMO & DIS PREVENT. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8514S RESEARCH IN MEDICAL HUMANITIES 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

CPMD 8614S Medical Informatics 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8616S MEDICAL INFORMATICS- 6 WKS. 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8618S MEDICAL INFORMATICS- 8 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 8714S OCCUPATIONAL&ENVIRONMENTL HL 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 895S FAMILY/COMM. MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CPMD 9094S ELECTIVE - FAMILY & COMNTY MED 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Critical Care

Courses

CRIT 8214S SURGICAL INTENSIVE CARE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

CRIT 821S SURGICAL INTENSIVE CARE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Dermatology

Courses

DERM 8111S CLINICAL DERMATOLOGY - 1 WEEK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

DERM 8112S Clinical Dermatology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

DERM 8113S CLINICAL DERMATOLOGY - 3 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

DERM 8114S Clinical Dermatology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

DERM 8214S DERMATOPATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

DERM 8212S Dermatopathology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

DERM 855S CLINICAL DERMATOLOGY - 1 WEEK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Drexel Pathway to Medicine

Courses

DPMS 500S Medical Science Preparation 1.0 Credit
This course is an introduction and integration of biochemistry, medical physiology, and microanatomy from the medical school curriculum. Other course objectives include the active development of time management and study skills specific for each individual student.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
### Emergency Medicine Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>College/Department</th>
<th>Repeat Status</th>
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<tr>
<td>EMMD 8112S</td>
<td>Advance elective in Emergency</td>
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<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>EMMD 8114S</td>
<td>ADV ELECT IN EMERG MED SVCS</td>
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<td>College of Medicine</td>
<td>Can be repeated 0 times for 0 credits</td>
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<tr>
<td>EMMD 8124S</td>
<td>Critical Care Subinternship</td>
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<td>EMMD 8132S</td>
<td>Emergency Medicine***</td>
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<td>EMMD 8133S</td>
<td>EMERGENY MEDICINE - 3WKS</td>
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<td>EMMD 8134S</td>
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<td>EMMD 8136S</td>
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<tr>
<td>EMMD 8144S</td>
<td>RESUSCIT &amp; EMERGENCY MED RESEA</td>
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<tr>
<td>EMMD 8152S</td>
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<td>EMMD 8154S</td>
<td>Medical Toxicology 0.0 Credits</td>
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<td>EMMD 8214S</td>
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<td>Can be repeated 0 times for 0 credits</td>
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<tr>
<td>EMMD 8215S</td>
<td>CRITICAL CARE SUBINTERNSHIP</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>EMMD 824S</td>
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### Repeat Status Information
- Not repeatable for credit
- Can be repeated 0 times for 0 credits
- Not repeatable for credit
- Can be repeated multiple times for credit

### DPMS Courses Description

- **DPMS 501S Critical Thinking and Scientific Communication Seminar**

  2.0 Credits
  This is a 2 credit course designed to introduce students to the use of biomedical literature. Students will be instructed in the use of actual and virtual library resources and search engines in order to acquaint them with the resources available to locate information relevant to their studies. Through the use of assigned readings of articles from medical journals and in-class presentations, discussions, and quizzes, students will learn how to critically evaluate the biomedical literature. The course will also provide students with the basics of scientific writing.

  **College/Department:** COM School of Biomedical Sciences Professional Studies
  **Repeat Status:** Not repeatable for credit

- **DPMS 502S Accelerated Introductory Medical Biostatistics 3.0 Credits**

  This 3 credit web-based course is an introductory biostatistics course designed to focus on learning and applying the statistical methods most often used in clinical trials and medical field. Biostatistics has become increasingly important in the pharmaceutical and health care industry, from the process of molecule screening, clinical trials, launch of products to post-marketing data. Clinicians participating in or directing research projects will find knowledge about biostatistics indispensable. When reading articles in medical journals, health professionals must understand biostatistics in order to decide whether they can believe the results presented in the literature, how the study results apply to patient care, or how to interpret information about drugs. Biostatistics covers the development and application.

  **College/Department:** COM School of Biomedical Sciences Professional Studies
  **Repeat Status:** Not repeatable for credit

- **DPMS 503S Neurobiology of Mental Illness 4.5 Credits**

  This is a 4.5 credit course designed to introduce students to the neurobiological mechanisms underlying mental illness. Students will learn the structure and function of the cortical and limbic circuitry responsible for processing thought and emotion. They will learn the basics of psychiatric diagnosis and discuss various treatment strategies. Students will also be exposed to strategies for how research is conducted in the field of mental illness.

  **College/Department:** COM School of Biomedical Sciences Professional Studies
  **Repeat Status:** Not repeatable for credit

- **DPMS 504S Functional Neuroanatomy 4.5 Credits**

  This is a 4.5 credit course designed to introduce students to the neuroanatomy of the human body. It will provide extensive information regarding structure and function relationships in the central nervous system. It will also provide introductory information on neuropsychology, cellular neuroscience and systems neuroscience topics.

  **College/Department:** COM School of Biomedical Sciences Professional Studies
  **Repeat Status:** Not repeatable for credit

- **DPMS T580S Special Topics in Drexel Pathway to Medical School 0.0-12.0 Credits**

  Topics decided upon by faculty will vary within the area of study.

  **College/Department:** COM School of Biomedical Sciences Professional Studies
  **Repeat Status:** Can be repeated multiple times for credit
### Family Medicine

#### Courses

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<tr>
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<th>Course Title</th>
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<th>College/Department</th>
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<td>FAMD 8312S</td>
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<td>FAMD MED/SPORTS MED - 2WKS</td>
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**Courses**

**FCA 505S Physical Aspects of Forensic Science 3.0 Credits**

This course is designed to present students with a snapshot of each of the criminalistics disciplines and how they interrelate with each other and with the criminal system. The student will learn the structure of the crime laboratory and how it interrelates to both the criminal investigation and the criminal justice system. Proper investigative techniques and scientific protocols are presented and examined.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**FCA 506S Medico-legal Death Investigation 2.0 Credits**

Students will learn the history of pathology as well as the principles of manner, mode and cause of death from a medical standpoint. Postmortem changes after death, along with death from blunt force injury, sharp force injury, asphyxia, gunshot injury and traffic crash injuries will also be studied. Case studies will be presented and discussed to illustrate the lectures in this course.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**FCA 507S Gross Human Skeleton I 1.0 Credit**

This course provides students with an in-depth familiarity with the gross human skeleton – its bones, their features, and how it develops. Through numerous laboratory exercises, students will be able to handle skeletal material in order to become proficient in the identification of human skeletal remains and differentiate them from those of non-human animals for application. This course focuses on the skull and dentition, whereas FCA-508 focuses on the post-cranial skeleton.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit
FCA 508S Gross Human Skeleton II 0.0-3.0 Credits
Gross human skeleton is a study of the human skeletal system: its bones, their major parts and features, and development. Through lecture and hands-on laboratory examinations of human osteological material, students learn to identify the bones of the body quickly and be able to easily discriminate between human and non-human skeletal remains whether adult or immature. This course is a direct continuation of FCA-507 (Gross Human Skeleton I), and deals with the post-cranial portion of the skeleton.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: FCA 507S [Min Grade: C] or MFSP 581S [Min Grade: C]

FCA 510S Gross Human Skeletal Biology 3.0 Credits
This course provides students with an in-depth understanding of human skeletal biology. Students will use the biocultural perspective to study the biology, evolution and variation of the human skeleton and place it in anthropological context by examining the interaction between biology, behavior, and the natural environment. By the end of the semester, students will be proficient in the identification, reconstruction, examination, and analysis of complete and fragmentary human skeletal remains, including conducting a description and inventory of the human skeleton, creating a biological profile of the human skeleton, recognizing taphonomic effects on human skeletal remains, and recognize and describe evidence of pathology, trauma, and anomalies in the human skeleton.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

FCA T580S Special Topics in Forensic Criminalistic Analysis 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Forensic Science

Courses

MFSP 540S Basic Laboratory Techniques and Quality Assurance/ Quality Control 3.0 Credits
This course is designed to introduce students to essential laboratory techniques, concepts, and procedures commonly used in chemistry and molecular biology labs. An essential component of the course is an introduction to the concepts of quality assurance and quality control (QA/QC).
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 9 credits

MFSP 550S Biological Aspects of the Forensic Sciences 2.0 Credits
This course provides an overview of the biological science of forensic pathology, toxicology, anthropology, serological techniques and molecular biology; methods of human identification, time, cause and manner of death; study of the pathology of trauma, sudden and unexpected death; child abuse; acquisition, identification and quantitation of drugs from biological materials.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MFSP 551S Human Function 3.0 Credits
This course is designed to provide students with an understanding of the functions and processes required to maintain the stable internal environment required for normal cell function. Several key themes will be examined throughout the course, including homeostasis and various feedback mechanisms. Each organ system of the body is examined from a physiological standpoint, building upon concepts illustrating how these systems are functionally integrated. This course is closely coordinated with MFSP-552S (Structure of the Human Body), to facilitate an understanding of physiology as it relates to human anatomy.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 552S Structure of the Human Body 3.0 Credits
This course is designed to provide students with a solid basis in human anatomy. The structural basis of the body’s organ systems are examined and discussed – from the cellular to the tissue to the gross level. This course is closely coordinated with MFSP-551S (Human Function), enabling students who simultaneously matriculate into both to enjoy an integrated presentation of the structure and function of the human body. Anatomic complexes and key structural details of relevance to forensic science are discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 553S Human Structure Lab 1.0 Credit
The Human Structure lab enables students taking MFSP-522S (Structure of the Human Body) to examine human anatomical specimens including gross anatomical projections and microscopic images. Structures of particular importance to the forensic professional are emphasized.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 554S Principles of Forensic Pathology 4.0 Credits
This course is a review of forensic pathology; human identification, time of death, injury causation and analysis, and determination of cause and manner of death. Includes pathology of natural diseases, application of related fields such as forensic toxicology, anthropology and odontology. Integration of scene evident to allow for scene reconstruction.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.
MFSP 555S Forensic Sciences Summer Practicum 3.0 Credits
The practicum will be conducted at a variety of sites where students will be able to get “hand’s on” exposure to a broad variety of forensic and/or clinical medicine venues in which forensic science principles are applied.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 556S Forensic Anthropology and Topics in Human Identification 3.0 Credits
Discussion of human osteological remains for the purpose of distinguishing human from non-human skeletal identification, injury causation, time of death, and natural disease. Excavation techniques, site reconstruction, taphonomy, and human paleopathology are introduced.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.
Prerequisites: MFSP 581S [Min Grade: C] and MFSP 582S [Min Grade: C] or (FCA 507S [Min Grade: C] and FCA 508S [Min Grade: C])

MFSP 557S Drug Chemistry 2.0 Credits
Review of the chemistry, biology and pharmacodynamic principles associated with forensic toxicology, with emphasis upon the forensic aspects of alcohol (ethanol), illicit drugs and selected prescription/over-the-counter pharmaceuticals. Separation techniques, means of drug identification and qualitative vs. confirmatory quantitative analytical procedures are discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 558S Instrumental Analysis 2.0 Credits
A continuation of MFSP 557S (Drug Chemistry). Review of the chemistry, biology and pharmacodynamic principles associated with forensic toxicology, with emphasis upon the forensic aspects of alcohol (ethanol), illicit drugs and selected prescription/over-the-counter pharmaceuticals. Separation techniques, means of drug identification and qualitative vs. confirmatory quantitative analytical procedures are discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.
Prerequisites: MFSP 557S [Min Grade: C]

MFSP 559S Criminal Law and the Court: Use of Evidence I 0.0-3.5 Credits
A continuation of MFSP 559S. A discussion of those procedural rules affecting the collection and use of physical evidence in a court of law, with emphasis upon court opinions defining search and seizure and admissibility of evidence. Court opinions are illustrated through the introduction of relevant case studies.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 560S Criminal Law and the Court: Use of Evidence II 3.0 Credits
A continuation of MFSP 559S. A discussion of those procedural rules affecting the collection and use of physical evidence in a court of law, with emphasis upon court opinions defining search and seizure and admissibility of evidence. Court opinions are illustrated through the introduction of relevant case studies.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MFSP 559S [Min Grade: C]

MFSP 561S Techniques of Crime Scene Investigation 3.0 Credits
Introduction to the crime scene, with emphasis upon scene protection, means of documentation and evidence identification/collection. Chain-of-custody procedures, evidence submission/retention. Biohazard issued and legal considerations are addressed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 562S Arson and Explosive Analysis 3.0 Credits
Chemistry of fire and relevant terminology for fire scene investigation. Points of origin, detection of accelerants, collection preservation of arson evidence, flammable residues are addressed. Introduction to the science of explosives, review of the collection and analysis of explosive residues/debris. Case students and techniques used in arson/explosion scene reconstruction.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MFSP 563S Latent Fingerprint Analysis 3.0 Credits
This course reviews the fundamental principles of fingerprinting, with discussion of the history, means of fingerprint classification, and the utilization of Automated Fingerprint Identification Systems. Techniques utilized in the development of fingerprints at the crime scene and fingerprint preservation are addressed, as are relevant case studies and probability analysis applications.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MFSP 564S Forensic Comparative Science 3.0 Credits
This course focuses on the basic principles of the forensic comparative sciences or “pattern evidence”. The disciplines of friction ridge analysis; firearms and toolmarks analysis’ footwear and tiretrack analysis; along with fractures, tears and separations will be presented through a more modern view of how the human sensory system sees, recognizes and compares and identifies patterns and like objects. How unique and persistent surfaces, details and characteristics are perceived. The major themes include the history and physiology of each of these disciplines as a whole and what each discipline uses as their basic premises’ as a foundation for the science.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 9 credits
Restrictions: Can enroll if major is CRSC or major is FS.
MFSP 565S Firearms and Tool Mark Analysis 3.0 Credits
The study of class and individualizing characteristics of surface features of inanimate objects and their impressions. The course will examine firearms analysis, including bullet and cartridge comparisons, analysis of gunpowder residues, and the collection and preservation of such evidence. Presentation of such evidence in a court room setting is addressed.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit

MFSP 566S Techniques of Interview and Interrogation 3.0 Credits
The current principles used in the art of interviewing and interrogation are examined and discussed. The most popular principles and schools of thought on the topics are presented to provide students with a multifaceted background. The polygraph and criminal personality profiling are covered.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit

MFSP 567S Basic Techniques for the Analysis of Biomolecules 0.0-3.0 Credits
This course introduces students to basic laboratory techniques used in the analysis of biomolecules. Lectures will reinforce students' understanding of the biochemistry of the major classes of macromolecules, techniques used in their analysis, and applications of those techniques with some emphasis on forensic applications. In addition, students will gain hands-on experience with molecular techniques used to quantify and characterize DNA and proteins.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit
 Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 568S Vehicle Accident Reconstruction and Analysis 3.0 Credits
This course is designed to give the student a practical understanding or crash investigation, simple speed analysis, crash scene mapping, and other factors involving motor vehicle crash investigations. The course will include topics such as Newtonian Mechanics, pedestrian & pedacyclist crashes. Hands-on at-scene investigation techniques will be expanded upon utilizing staged crashes. At the end of the semester, the student will be able to grasp the actualities of the requirements of basic at-scene investigative parameters and be familiar with the data to be obtained from the crash scene.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit

MFSP 569S Footwear and Tire Track Analysis 3.0 Credits
Utilization of the study of class individualizing characteristics of surface features as applied to footwear patterns and tire track impressions. means of documentation, recovery and analysis as they pertain to the totality of the crime scene are emphasized utilizing relevant studies.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit

MFSP 570S Nuclear/Biological/Chemical Terrorism 3.0 Credits
Identification of and historical precedents for nuclear, biological and chemical agents utilized as terrorist weapons are examined and discussed, along with the development and current accessibility of nuclear weapons for terrorist purposes. Monitoring/detection of equipment/personnel and protective equipment are addressed. The multi-agency concept in responding to terrorist incidents is examined as are the international implications.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit

MFSP 571S Bloodstain Pattern Analysis 3.0 Credits
Provides a background in the terminology, pattern recognition, and physical principles involved in bloodstain analysis. Documentation and proper collection of stain samples are covered along with the ability to accurately reconstruct the events that occur at a crime scene involving bloodshed. There will be discussion/application of contemporary serologic techniques to case studies.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit

MFSP 572S Forensic Research Project I 3.0 Credits
This is the first of a three-part course series representing a progression in fulfilling the research project requirement for graduation from the Master of Science in Forensic Science program. During this first course, students will actively begin their research. Weekly conferences with an advisor will assist students in troubleshooting any problems as they arise early in the project. It is anticipated that the research project will be well underway and that a large portion of the data necessary to complete the project will have been obtained by the completion of this first course.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit
 Restrictions: Can enroll if major is FS.

MFSP 573S Forensic Research Project II 1.5 Credit
This is the second of a three-part course series representing a progression in fulfilling the research project requirement for graduation from the Master of Science in Forensic Science program. During this second course, students will complete all data collection and should have conducted a large proportion of their data analysis. Weekly conferences with an advisor will monitor student progress and mentor completion of this phase of the research project.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Can be repeated 2 times for 4 credits
 Restrictions: Can enroll if major is FS.
 Prerequisites: MFSP 572S [Min Grade: C]

MFSP 574S Forensic Research Paper 1.0 Credit
Will assist students in organizing, writing, and preparing research paper which represents the culmination of an original research project in the forensic and/or biomedical sciences, required for graduation from the MFS program.
 College/Department: COM School of Biomedical Sciences Professional Studies
 Repeat Status: Not repeatable for credit
 Prerequisites: MFSP 573S [Min Grade: C]
MFSP 575S Introduction to Criminal Law and Trial Process 3.0
Credits
Students learn the principles to substantive criminal law. After exploring preliminary issues such as: why we have criminal law; where the rules of criminal law come from; how to find the rules; and how the rules containing the rules must be written; elements of all crimes are studied – actions, means, reasons, and causation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 576S Ethics for the Forensic Scientist 2.0 Credits
Ethics for the Forensic Scientist will cover the requirements and the implementation of the ethical behavior in the daily work place, legal system, and law enforcement.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 6 credits
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 577S Genetics for the Forensic Scientist 2.0 Credits
This course provides an understanding of the fundamental concepts of genetic science with an emphasis on the molecular basis of genetic traits, patterns and mechanisms of inheritance of genetic traits including human diseases, and the analysis of gene frequencies in populations. Particular attention given to how the forensic scientist uses genetic information and probabilities of inheritance in the identification of individuals based on DNA evidence.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MFSP 578S Forensic Photography 0.0-3.0 Credits
Students will learn and apply principles of photography in both the film and digital form. Within the field of forensic science, the use and understanding of photography is essential. The areas of aerial, underwater and macro photography as used to document and present criminal investigations are complex and complicated. A full understanding of light and photographic equipment is accomplished through practical exercises.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 579S Forensic Microbiology 2.0 Credits
This lecture based course introduces various aspects of the emerging field of microbiology. The first section will cover basic virology, bacteriology, fungal and protozoa. The second section will focus on the most important organisms and toxins for biocrimes and bioterrorism. Lastly, modern methodology in forensic microbiology will be discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MFSP 580S Principles of Immunology 2.0 Credits
This lecture addresses the immune system. The first section will provide an overview of basic immunologic concepts, such as cellular and soluble components, their interaction and crucial methodology. The second part will discuss how the immune system reacts to specific challenges with a special focus on infectious disease.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MFSP 581S Human Osteology and Calcified Tissue Biology I 0.0-3.0 Credits
This course consists of the study of cartilage, bone, dental and other related tissues and the human skeletal system they comprise. Lectures and laboratories provide students with a detailed knowledge of the gross and microscopic structure of the human skeleton and the tissues interfacing directly with it throughout life.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRSC or major is FS or major is IHS.

MFSP 582S Human Osteology and Calcified Tissue Biology II 2.0 Credits
A direct continuation of MFSP-581S, this course continues the study of cartilage, bone, dental and other related tissues and the human skeletal system they comprise. Lectures and laboratories provide students with a detailed knowledge of the gross and microscopic structure of the human skeleton and the tissues interfacing directly with it throughout life.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MFSP 581S [Min Grade: C]

MFSP 583S The Autopsy in Clinical Forensic Medicine 2.0 Credits
This course will address the origins of the autopsy, its historical and contemporary importance in medical practice, and its use both as a means of medical quality control and for facilitating medicolegal death investigation. Systemic anatomy/pathology, relevant autopsy techniques and the “virtual autopsy” will be highlighted.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MFSP 554S [Min Grade: C]

MFSP 584S Introduction to Forensic Radiology 2.0 Credits
Course provides a foundation of the history of radiology and basic technological advancements within the field. Subsequent lectures will address radiologic approaches to the assessment of child abuse, elder abuse and various types of inflicted trauma. Applications to human identification challenges and other forensic concerns will be presented.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MFSP 552S [Min Grade: C] and (MFSP 581S [Min Grade: C] and MFSP 582S [Min Grade: C] or FCA 507S [Min Grade: C] and FCA 508S [Min Grade: C])
**MFSP 585S Clinical Forensic Emergency Medicine and Traumatology 2.0 Credits**
This course bridges forensic techniques and knowledge to the care of living patients. Lectures and skills sessions will provide students with knowledge about abuse and injury as well as the forensic considerations of these patients when caring for them in the emergency department/trauma center. The course will also review the presentation and management of the trauma patient in the resuscitation area.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**MFSP 586S Introduction to Forensic Pediatrics 0.0-3.0 Credits**
Introductory lectures will focus upon general pediatrics, neonatal and infant assessment and normal child development. Subsequent topics will address the evaluation, treatment and prevention of child abuse and neglect, with emphasis upon diagnosis of inflicted trauma, sexual abuse, psychological abuse, medical neglect and Munchausen by proxy.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**MFSP 587S Introduction to Forensic Psychology 2.0 Credits**
Initial lectures will address clinical psychology foundations, its history and recent neurological, biochemical and pharmacologic innovations. Subsequent topic areas will focus upon competency to stand trial issues, defenses based on psychiatric illnesses, approaches to sentencing recommendations, risk assessment and management of repeat offenders and assessment of the learning disabled offender.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**MFSP 588S Advanced Topics in Cell Biology 2.0 Credits**
This course covers advanced topics in cell biology by student presentations and discussions of journal articles covering current research in the field. In addition to presentations, students will write a paper reviewing one of the topics discussed during the course.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**MFSP 589S Forensic DNA Analysis 4.0 Credits**
This course combines scientific background with hands-on technical training for DNA analysis in the forensic context. Lectures will cover the science underlying techniques employing DNA. Through laboratory work, students will familiarize themselves with techniques essential for modern forensic science, such as DNA isolation, quantification, qPCR and STR-PCR.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Restrictions:** Can enroll if major is FS or major is IHS.

**Prerequisites:** MFSP 540S [Min Grade: C]

**MFSP 590S Homicide Investigation 3.0 Credits**
This course examines, discusses and reviews the protocols and methodologies of investigation of the most serious of all crimes. The student will learn the tactics, procedures and forensic techniques involved in a competent, professional and scientific death scene investigation involving the manner, mode and course of death.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**MFSP 591S Criminal Investigative Analysis I 3.0 Credits**
This course will review the nature of criminal behavior and the factors that tend to lead to the common behaviors that can be identified. Analysis of the crime scene will be developed and applied to a wide variety of violent crimes including murder, rape and arson. The role of the Criminalist in the identification of behavioral markers will be discussed through case studies. Typologies of offenders will be presented that will include the organized and disorganized patterned behavior of offenders as is exhibited through crime scene markers.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Prerequisites:** MFSP 559S [Min Grade: C]

**MFSP 592S Forensic Graduate Seminar 1.5 Credit**
This course is designed to have multiple working professionals within the forensic science disciplines make formal presentations on timely topics of interest to the student body. During the second half of the course, the students are required to research topics of current interest within the forensic sciences and give a formal presentation to the student body. Presentations include PowerPoint and poster format.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**MFSP 593S Cyber Crime 3.0 Credits**
Principles of handwriting analysis, printing, and duplication procedures, with discussion of paper manufacture, fiber analysis, and techniques utilized to assess document alterations will be covered. Discussion will cover computer technology, principal means of cyber crime and identity theft, and techniques for detection and prevention of the same.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit
MFSP 595S Criminal Investigative Analysis II 3.0 Credits
This course is a continuation of MFSP 592S Criminal Investigative Analysis I. This course will continue to delve deeper into the nature psychological nature of criminal behavior and the factors that tend to lead to the common behaviors that can be identified. Analysis of the crime scene combined with the overall investigative material will be developed and applied to a wide variety of violent crimes including murder, rape and arson. The role of the Criminalist in the identification of behavioral markers will be discussed through case studies. Typologies of offenders will be presented that will include the organized and disorganized patterned behavior of offenders as is exhibited through crime scene markers.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MFSP 591S [Min Grade: C]

MFSP 597S Forensic Serology 3.0 Credits
This course will provide an insight into the world of forensic serology and highlight how important forensic serological evidence is to criminal investigations and legal proceedings. Biological fluids discovered at a crime scene tell a story and it is the ultimate goal of a forensic serologist to determine the identity of questioned stains. Students will understand how a single drop of blood, saliva from a straw, and semen stains on a dress can link a criminal(s) to a scene of a crime. Students will learn about the important terms and characteristics of forensic serological evidence through a series of lectures and laboratory exercises.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is FS or major is IHS.

MHPP 500S Advanced Histotechnology 4.0 Credits
In depth study of routine and advanced techniques associated with the histology laboratory.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MSPA 540S

MHPP 501S Anatomy for Histotechnologists 4.0 Credits
Provides students with a comprehensive introduction to human gross anatomy. The structure of the human body is explained from a systematic standpoint with emphasis on how structures form complexes of clinical importance.
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MHPP 502S Histotechnology Practicum 3.0 Credits
The clinical Practicum is designed to allow the students to apply knowledge and techniques learned during their didactic courses in a clinical hospital setting. It allows the student the opportunity to perform routine as well as specialized histotechnology techniques under the supervision of a qualified histotechnologist.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MSPA 540S and MSPA 520S and MSPA 590S and MLAS 545S and MHPP 500S and MSPA 580S and MHPP 502S

MHPP T580S Special Topics in Histotechnology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Human & Molecular Genetics

Courses

GENE 7010S HUMAN & MOLECULAR GENETICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
This course is designed to provide you with the fundamental concepts in human physiology for your future career as a healthcare professional. This information will be categorized into seven sections across two semesters. In the spring term Pulmonary, Gastrointestinal, Renal, and Reproductive Physiology will be covered. We will primarily focus on normal physiological function of the major human organ systems but will introduce pathophysiology when it reinforces or highlights a particular physiological mechanism. To accomplish our goal of helping you help yourself learn and integrate this material, we use various approaches including lectures, lecture notes, learning objectives, readings from textbooks and primary sources, group conferences, clinical case examples, and formal self-studies.

**IMSP 522S Medical Physiology I 3.5 Credits**

**IMSP 523S Medical Physiology II 3.5 Credits**

This course is designed to provide you with the fundamental concepts in human physiology for your future career as a healthcare professional. This information will be categorized into seven sections across two semesters. In the fall term Cell & Muscle Physiology, Endocrine Regulation of Body Systems, and Autonomic & Cardiovascular Physiology will be covered, and in the spring term Pulmonary, Gastrointestinal, Renal, and Reproductive Physiology will be covered. We will primarily focus on normal physiological function of the major human organ systems but will introduce pathophysiology when it reinforces or highlights a particular physiological mechanism. To accomplish our goal of helping you help yourself learn and integrate medical physiology, we use various approaches including lectures, lecture notes, etc.

**IMSP 522S [Min Grade: C]**

**IMSP 530S BASIC IMMUNOLOGY 1.5 Credit**

**IMSP 542S Medical Microanatomy I 5.0 Credits**

This course describes the tissues of the body with an emphasis on the structure of normal cells, their specializations and methods of acting together to form tissues and organs. The normal structure-function relationships at the subcellular, cellular and tissue levels are emphasized. This course provides students with a framework for recognizing and interpreting the changes seen in disease states.

**IMSP 522S Medical Physiology I 3.5 Credits**

This course is designed to provide you with the fundamental concepts in human physiology for your future career as a healthcare professional. This information will be categorized into seven sections across two semesters. In the spring term Pulmonary, Gastrointestinal, Renal, and Reproductive Physiology will be covered. We will primarily focus on normal physiological function of the major human organ systems but will introduce pathophysiology when it reinforces or highlights a particular physiological mechanism. To accomplish our goal of helping you help yourself learn and integrate this material, we use various approaches including lectures, lecture notes, learning objectives, readings from textbooks and primary sources, group conferences, clinical case examples, and formal self-studies.

**IMSP 522S [Min Grade: C]**

**IMSP 530S BASIC IMMUNOLOGY 1.5 Credit**

**IMSP 542S Medical Microanatomy I 5.0 Credits**

This course describes the tissues of the body with an emphasis on the structure of normal cells, their specializations and methods of acting together to form tissues and organs. The normal structure-function relationships at the subcellular, cellular and tissue levels are emphasized. This course provides students with a framework for recognizing and interpreting the changes seen in disease states.
IMSP 543S Medical Microanatomy II 3.0 Credits
This course describes the tissues of the body with an emphasis on the structure of normal cells, their specializations and methods of acting together to form tissues and organs. The normal structure-function relationships at the subcellular, cellular and tissue levels are emphasized. This course provides students with a framework for recognizing and interpreting the changes seen in disease states.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IMSP 542S [Min Grade: C]

IMSP 544S Medical Immunology I 1.5 Credit
This course is designed to provide a foundation in the basic concepts of immunology and then illustrate the role of the immune system in clinical medicine. It commences with the important components (cells, tissues, antibodies, immunoglobulins, and cytokines) involved in regulation and host defense against infectious agents. Introductory lectures serve to describe and differentiate between innate mechanisms and adaptive immunity mediated by functional B and T lymphocytes and their products. B cell and T cell activation, regulation, and tolerance will be described. Cellular interactions between cells and the cytokines made by helper T cell subsets and other components of the immune system (B cells, CTL., NK cells, macrophages, eosinophils etc.) will be integrated.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 545S Medical Immunology II 1.5 Credit
The Basic Immunology course is designed to provide a foundation in the basic concepts of immunology and then illustrate the role of the immune system in clinical medicine. It commences with the important components (cells, tissues, antibodies, immunoglobulins, and cytokines) involved in regulation and host defense against infectious agents. Introductory lectures serve to describe and differentiate between innate mechanisms and adaptive immunity mediated by functional B and T lymphocytes and their products. B cell and T cell activation, regulation, and tolerance will be described. Cellular interactions between cells and the cytokines made by helper T cell subsets and other components of the immune system (B cells, CTL., NK cells, macrophages, eosinophils etc.) will be integrated.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IMSP 544S

IMSP 552S Medical Nutrition 1.0 Credit
The goal of the course is to introduce some of the basic concepts of nutrition, to familiarize the student with the complexities of the issues with in-depth considerations of selected nutrients, and to consider the role of nutrition in a few clinical situations. This is intended to be a base upon which to build a more complete understanding of nutrition as topics with nutrition content arises formally and informally in the student's future. It is impossible even to introduce the entirety of the science of Nutrition in so short a time. Hence, a modest number of important topics have been chosen to be studied in detail, in the hope that if the student knows these well, the student will be able to deal more easily with the complexities of other areas.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 562S Medical Neuroanatomy 6.0 Credits
This course will provide extensive information regarding structure and function relationships in the central nervous system. It will also provide introductory information on neurophysiology, cellular neuroscience and systems neuroscience topics.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IMSP 602S MEDICAL NEUROSCIENCE 5.0 Credits
This first year medical school course will introduce the student to the principles of organization and function of the human nervous system in lecture and laboratory format. Emphasis is placed on the major nuclei, pathways and divisions of the human central and peripheral nervous systems, their functional roles and their dysfunction during certain pathological processes and following injury. Clinical cases are presented throughout the course to assist the student in clinical diagnoses and treatment of nervous system disorders.
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IMSP T580S Special Topics in Interdepartmental Medical Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

IMSP T680S Special Topics in Interdepartmental Medical Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Interdepartmental Courses

IDPT 500S Responsible Conduct of Research 2.0 Credits
This two credit course is offered twice a year, one evening a week. It is presented using lecture, discussion and problem-based curriculum approaches, with associated required readings in texts. Some topics additionally require web-based exercises and quizzes. Graduate students, postdoctoral researchers and faculty discuss current issues of scientific integrity that all scientists encounter in their research. Solutions to hypothetical and real research challenges and ethical dilemmas are discussed and debated by trainees and faculty. Course sessions and discussions are led by a team of faculty leaders, including department head, deans and provosts. Grades are based on quizzes, class participation, web-based exercises, a term paper and a PowerPoint presentation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 4 credits
IDPT 501S Biostatistics I 2.0 Credits
Introduction to the theory of probability, frequency distribution, correlation's and regression analysis, probability, chi-square and analysis of variance, applications of statistics in the laboratory.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 9 times for 999 credits

IDPT 503S Searching Biomedical Literature 1.0 Credit
This course surveys information sources in the library (books, journals, computer "finding tools"), with primary focus on finding biomedical journal articles via MEDLINE. Search planning is emphasized, including points on using Medical Subject Headings and precautions when searching title/abstract words. Resources for keeping up with the literature and maintaining personal files are briefly mentioned.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 505S BIOMEDICAL RESEARCH 9.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 506S Biostatistics II 2.0 Credits
Graduate Biostatistics II picks up where Biostatistics I leaves off. It teaches applications of commonly-used techniques in greater depth, with the intended audience being individuals who will be using statistics considerably in their work. This course includes one and two-way ANOVAs (and post hoc tests), multivariate techniques, power analysis, and other methods. The basic of the SPSS computer program is taught as well.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 507S Teaching Practicum I 1.0-4.0 Credit
The goal of this practicum is to provide mentored teaching experiences for graduate students enrolled in the biomedical science programs of the COM. Graduate students in COM programs can meet practicum requirements in a variety of teaching venues including but not limited to tutoring, laboratory instruction, conferences, and lectures in medical school and graduate program-specific courses. Eligible teaching experiences also include instruction for high school and undergraduate students. Credits for each practicum will be awarded according to preparation time and contact hours. 1 credit hr = 16hrs of instruction.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 508S Teaching Practicum II 1.0-4.0 Credit
The goal of this practicum is to provide mentored teaching experiences for graduate students enrolled in the biomedical science programs of the COM. Graduate students in COM programs can meet practicum requirements in a variety of teaching venues including but not limited to tutoring, laboratory instruction, conferences, and lectures in medical school and graduate program-specific courses. Eligible teaching experiences also include instruction for high school and undergraduate students. Credits for each practicum will be awarded according to preparation time and contact hours. 1 credit hr = 16hrs of instruction.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 509S Teaching Practicum III 1.0-4.0 Credit
The goal of this practicum is to provide mentored teaching experiences for graduate students enrolled in the biomedical science programs of the COM. Graduate students in COM programs can meet practicum requirements in a variety of teaching venues including but not limited to tutoring, laboratory instruction, conferences, and lectures in medical school and graduate program-specific courses. Eligible teaching experiences also include instruction for high school and undergraduate students. Credits for each practicum will be awarded according to preparation time and contact hours. 1 credit hr = 16hrs of instruction.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 521S Molecular Structure and Metabolism 5.0 Credits
Introduction to the fundamental concepts of biochemistry and molecular biology. Topics covered include the structure and function of biomolecules such as proteins, nucleic acids, carbohydrates, and lipids; enzymes; membrane transport phenomena; second messenger signaling; prokaryotic and eukaryotic DNA replication; transcription and translation; protein processing and trafficking; and intermediary metabolism.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 524S Molecular Genetics 0.0 Credits
The goal of the molecular genetics core course is to familiarize students with the underlying mechanisms regulating the inheritance of genetic material. In addition, students will be introduced to genetic methodologies used to manipulate, interpret and define gene function.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

IDPT 525S Immunology 0.0 Credits
Topics will include cells of the immune system and their development and function, antigen/antibody interactions and the generation of antibody diversity, the major histocompatibility complex, humoral immunity, cell-mediated immunity, transplantation immunology, and immune dysfunction and disease. Immune mechanisms.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit
IDPT 526S Cells to Systems 5.0 Credits
Cells to Systems provides a foundation in cell biology, with topics in cytoskeleton, cell adhesion, membrane biology, endocytosis, intracellular signaling, cell cycle, cell growth (cancer), cell senescence, cell death (apoptosis), and genetic methodologies. A final section covers integrative topics on complex biological systems operating in intact organisms.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 528S Cell Biology II 0.0 Credits
This module covers basic membrane transport processes, the ionic basis of membrane excitability, various types of ion channels, the process and role of endocytosis in cell function, step in folding of nascent proteins and protein degradation, protein import into various organelles including the nucleus, ER and mitochondria, and protein processing and trafficking the Golgi.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

IDPT 531S Integ of Bio Func in Organ Sys 0.0 Credits
This module will provide an introduction to aspects of endocrinology, cardiovascular physiology, and central nervous system function as a means of illustrating the integration of molecular and cellular biological functions in the intact organism.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

IDPT 532S SUMMER MAKE-UP MED BIOCHEM 7.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 536S Molecular Genetics 1.5 Credit
The goal of the molecular genetics core course is to familiarize students with the underlying mechanisms regulating the inheritance of genetic material. In addition, students will be introduced to genetic methodologies used to manipulate, interpret and define gene function.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

IDPT 537S Immunology 1.5 Credit
Topics will include cells of the immune system and their development and function, antigen/antibody interactions and the generation of antibody diversity, the major histocompatibility complex, humoral immunity, cell-mediated immunity, transplantation immunology, and immune dysfunction and disease immune mechanisms.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

IDPT 542S Integ of Bio Func in Org Sys 2.0 Credits
This module will provide an introduction to aspects of endocrinology, cardiovascular physiology, and central nervous system function as a means of illustrating the integration of molecular and cellular biological functions in the intact organism.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

IDPT 550S Biochemistry and Biophysics 5.0 Credits
This course includes the fundamentals of metabolism, enzymology, protein synthesis and structure, and molecular biology taught from neuroscience prospective. In addition, there are lectures on biophysics of ion channels, and neuronal circuits.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 600S Thesis Defense 9.0 Credits
Students who have complete all course work and research requirements, but have not defended their thesis, may carry a status of "Registered for Thesis Defense Only". This registration carries no credit, has no fee and students receive no grade. Students may only be registered for thesis defense for no more than two semesters. Students may not be registered for this category if they are registered for any other graduate courses.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 9 times for 999 credits

IDPT 601S Optional Rotation 4.0 Credits
Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IDPT 7001S Professionalism in Medicine 1 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 7002S Professionalism in Medicine 2 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 7003S Professionalism in Medicine 3 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 7004S Professionalism in Medicine 4 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 703S HUMAN SEXUALITY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 9 times for 999 credits

IDPT 706S PHYSICIAN AND PATIENT 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 710S PIL FALL SESSION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

IDPT 720S PIL WINTER SESSION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<th>College/Department</th>
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<td>IDPT 800S</td>
<td>Register for Degree Only</td>
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<td>IDPT 821S</td>
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<td>IDPT 823S</td>
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<td>IDPT 824S</td>
<td>MD/Ph.D RESEARCH</td>
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<td>IDPT 850S</td>
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<td>IDPT 901S</td>
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<td>IDPT 990S</td>
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<td>IDPT T580S</td>
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<td>IDPT T680S</td>
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<td>IDPT T780S</td>
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<td>0.0-12.0</td>
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<td>Can be repeated multiple times for credit</td>
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Interdisciplinary Health Science

Courses

IHS 500S Career Counseling in the Health Sciences Seminar I 1.0 Credit
This 1 credit/semester, two semester course is devised to acquaint the student with a broad spectrum of professional opportunities in the health sciences. The lecture series would be conducted by professionals in their respective fields.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is IHS.

IHS 501S Career Counseling in the Health Sciences Seminar II 1.0 Credit
This 1 credit/semester, two semester course is devised to acquaint the student with a broad spectrum of professional opportunities in the health sciences. The lecture series would be conducted by professionals in their respective fields.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 502S Neuropharmacology 3.0 Credits
This course will introduce students to neurotransmitters and their role in nervous system function. Course readings and lectures will provide: Anatomy and physiology basic elements; drug research and treatment of nervous system disorders; and explore environmental factors that affect nervous system function.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 503S Special Topics 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 505S Healthcare in Spanish I 3.0 Credits
This course will permit students with an existing knowledge of Spanish to develop a rich medical vocabulary through reading, writing and class discussions. Information regarding cultural subtleties and differences between various hispanic subcultures will further enhance students' ability to communicate with hispanic patients. Various public health & socio-political issues impacting the treatment & management of hispanic patients will be examined & hispanic healthcare scholars invited for selected guest lectures.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is IHS or major is MIHS.

IHS 506S Healthcare in Spanish II 3.0 Credits
The course is designed to build cultural competency in numerous hispanic subcultures to assist future healthcare professionals in treating and interacting with patients of hispanic heritage. Course sessions will be conducted in spanish to further enhance students' communication skills with lecture and discussion emphasizing topics of significant interest to healthcare delivery and medicine.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IHS 505S [Min Grade: C]

IHS 507S Initiating Biomedical Research 0.0-2.0 Credits
Designed to assist students with the process of initiating biomedical research. Students will be provided with a structured series of steps which guide them in independently exploring and, ultimately, identifying a research topic and developing a sound research proposal in a logical, satisfying manner.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 508S MIHS Research Project 1.5 Credit
Will involve student investigation of a biomedical research problem on a topic approved by the MIHS Program Director in order to complete the research component for the research/journal paper graduation requirement. Acceptable topics may be based on library research; the analysis of retrospective clinical, laboratory, archival, or descriptive data.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IHS 507S [Min Grade: S]

IHS 509S MIHS Research Paper 1.5 Credit
Will assist students in organizing, writing, and preparing a 15-page double-spaced, typewritten document on a topic approved by the MIHS Program Director in order to meet the research journal paper graduation requirement.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IHS 508S [Min Grade: C]
IHS 510S Introductory Biostatistics 3.0 Credits
This web-based course is an introductory biostatistics course designed to focus on learning the statistical principles most often used in medicine and clinical research. Biostatistics has become increasingly important in clinical research and health care professionals participating in or directing research projects find knowledge about biostatistics indispensable. When reading articles in medical journals, clinicians must understand biostatistics in order to decide whether they can believe the results presented in the literature, how the study results apply to patient care, or how to interpret information about drugs. Biostatistics covers the development and application of statistical techniques to clinical scientific research.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 511S Biology of Cancer 3.0 Credits
This course is a comprehensive overview of cancer, the goal is to provide students with general knowledge of cancer biology. Tumor development will be discussed as a multi-step process dependent upon changes of underlying molecular and cellular events. Additionally, the role of growth factors, oncogenes, and tumor suppressor genes will be included. Specific cell signaling pathways, cell cycle controls, and apoptosis resulting in metastasis will also be discussed.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 514S Molecular Biology & Biochemistry of the Cell 3.0 Credits
Modern cell biology combines genetics, biochemistry, and molecular biology with traditional morphological descriptions to study how cells function at the molecular level. This course will introduce students to the dynamic relationships between the structure of cellular organelles and the numerous biochemical reactions that are necessary for cell growth, development, communication, motility, and survival with an emphasis on eukaryotic cells.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 522S Enhanced Laboratory Investigation I 2.0 Credits
This course is designed to offer an enhanced research experience to students enrolled in the Laboratory Techniques concentration track of the Interdisciplinary Health Sciences (IHSP) Master’s Program. Students will declare their interest in this track at the end of the year 1 Spring term. They will then use the summer semester between years 1 and 2 to develop and formulate their research interests with the help of the Program Director. During this time, students will also investigate potential research opportunities in local laboratories whose research interests parallel those of the student. By the end of the summer semester, students will have chosen a laboratory in which to work, and have begun the process of developing a research project with the primary investigator (PI) of the laboratory.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 523S Enhanced Laboratory Investigation II 2.0 Credits
Enhanced Laboratory Investigation I (ELI II) is the second of two courses designed to provide an enhanced laboratory research experience for students interested in pursuing this career option. Successful completion of this course is a requirement for the Laboratory Techniques concentration track of the Interdisciplinary Health Sciences Program (IHSP) Master’s degree from Drexel University, College of Medicine. Students will work closely with a Principal Investigator to complete a 1 year hypothesis-driven research project.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

Restrictions: Can enroll if major is IHS.
Prerequisites: IHS 500S [Min Grade: C] and IHS 501S [Min Grade: C] and MSPP 525S [Min Grade: C] and IHS 502S [Min Grade: C] and IHS 522S [Min Grade: C]
Corequisites: IHS 507S, IHS 508S

IHS 525S Human Nutrition 3.0 Credits
This online course presents the concepts and rationale of nutrition in the context of personal, cultural and world aspects of human nutrition. Students will examine roles of nutrients in health and disease, digestion, diets, eating disorders, and other topics related to nutrition and life cycle stages. While the course has no prerequisites, the scientific rationale is developed with a minimum of assumptions and scientific terminology.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

IHS 550S Torts 3.0-5.0 Credits
This course examines the general theories of civil liability for injuries to persons or property. Topics include liability for intentional misconduct, an introduction to the law of negligence, and a strict liability as well as defenses to claims of tort liability.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 552S Contracts 3.0-5.0 Credits
This course examines the enforcement of promises and bargains. Topics include contract formation, the doctrine of consideration, formalities including the Statute of Frauds and the parol evidence rule, performance and breach, defenses, remedies.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 554S Civil Procedure 3.0-5.0 Credits
This course examines the civil litigation process with an emphasis on the federal courts. Topics include remedies, pleadings, pre-trial motion practice, discovery, motions for summary judgment, trial procedure, appellate review, and issue and claim preclusion.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 556S Property 3.0-5.0 Credits
This course examines the basic elements of the law of real and personal property. Topics include ownership and possession of property, gifts, the rights of bona fide purchasers, adverse possession, estates and future interests in real property, and co-ownership and concurrent interests.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 558S Criminal Law 3.0-5.0 Credits
This course examines the principles that underlie liability for criminal conduct. Topics include the definition of crimes and the principles of punishment, the required acts and mental states necessary for liability, and defenses to and justifications for conduct. Specific crimes will be discussed including conspiracy and intentional murder and manslaughter.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 560S Constitutional Law 3.0-5.0 Credits
This course examines the basic issues in federal constitutional law. Topics include the role of the courts in interpretation of the Constitution, the scope of legislative and executive powers, the limitation of the powers of state and local governments, and an introduction to concepts of equal protection.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 565S Legal Methods I 2.0-4.0 Credits
This course provides instruction in the fundamentals of predictive writing and legal research, including LEXIS and Westlaw training.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 566S Legal Methods II 2.0-4.0 Credits
This course continues Legal Methods I. Students will learn additional legal research skills and will be introduced to persuasive writing techniques.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 565S

LAW 568S Intro to Interviewing, Counseling, and Negotiations 1.0 Credit
This course develops the practical lawyering skills of interviewing and counseling. Students will also be introduced to negotiation theory and practice.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 570S Special Topics 1L Elective 2.0-3.0 Credits
This course covers the elective menu from which first-year students will be required to choose one course. Specific topics for each term will be announced prior to registration.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 576S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 577S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 578S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 579S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 580S Special Topics in Legal Studies 1.0-5.0 Credit
This course number will be used for special topics offerings within the Master of Legal Studies program.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CHCC or major is CNCA or major is LSTU.

LAW 600S Constitutional Law II 3.0 Credits
This course covers issues in substantive and procedural due process and equal protection under the law. It also introduces issues related to personal rights, as embodied by the First Amendment.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 602S First Amendment 3.0-4.0 Credits
This course examines speech and religion clauses of the First Amendment. It considers the philosophical and historical foundation of free expression; analytical problems in First Amendment jurisprudence; and the relationships between free exercise of religion and the separation of church and state.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 603S Media Law 2.0-3.0 Credits
This course will consider media law and the practical implications of representing media clients. Topics will include: who is “the media” in a digital age; statutory and constitutional protections; prior restraints and criminal liability; civil liability arising out of publication (including defamation and other tort liability); problems of newsgathering; reporter’s privilege; and advising the media client.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 604S Advanced Constitutional Law 3.0-4.0 Credits
This course takes an in depth look at individual rights under the Constitution with a particular emphasis on substantive and procedural due process and equal protection under the law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 606S Civil Rights Law 2.0-3.0 Credits
This course explores the principles of civil rights law and practice. It will also review both the history and current development of this area of law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 608S Marshall-Brennan Constitutional Lit Sem 1.0-2.0 Credit
This is the required companion course for students participating in the Marshall-Brennan Constitutional Literacy Project. It is designed to prepare law students to teach constitutional law in local high schools and to supervise these high school students as they compete in regional and national constitutional moot court competitions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 610S Reproductive Rights Law 2.0-3.0 Credits
Reproductive rights have been a central and sometimes divisive topic in our country’s recent history. This seminar will explore the legal regulation of human reproduction through caselaw and a variety of theoretical frameworks. It will consider constitutional, bioethical, moral, religious, and social issues around birth control, abortion, cloning, and embryonic selection.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 611S Sex, Gender, & the Law 2.0-3.0 Credits
This course will explore the law and theory of sex and gender. Looking to a wide variety of legal doctrines and theorists, students will gain an understanding of how the law was developed, where it is going, and what it should be. The course will also address other identity characteristics and how they intersect with sex and gender.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 612S Sexual Orientation and the Law 2.0-3.0 Credits
The course will focus on the interaction between sexual orientation and the law. Students will study how the transformation of social attitudes around sexual orientation plays out in various doctrinal areas.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 614S Supreme Court Seminar 3.0 Credits
This seminar will introduce students to the history and function of the United States Supreme Court. Students will study several active cases, draft simulated Supreme Court opinions, and practice oral argument. Where possible, students will actually attend one day of Supreme Court argument.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 619S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 8 credits

LAW 620S Administrative Law 3.0-4.0 Credits
This course studies the law governing administrative agencies in the task of carrying out governmental programs; interrelations of legislative, executive and judicial agencies in development of public policy; decision-making processes and internal procedures of administrative agencies, and legislative, executive, and judicial controls on them.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 621S Federal Courts 3.0 Credits
This course considers the constitutional, statutory, and judicial rules that determine whether a case is tried in state or federal court.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 622S Employment Discrimination 3.0 Credits
This course studies the federal and state statutes and case law that prohibit employment discrimination on the basis of race, color, gender, religion, national origin, age, disability, and sexual orientation. This course covers substantially different material than Employment Law and students may productively take both courses.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 623S Election Law 3.0-4.0 Credits
This course considers the ways in which state and federal law regulate elections and the political process. Students will gain a perspective on both practical aspects of election regulation and the power relationships that motivate these rules.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 624S Environmental Law 3.0 Credits
This course surveys the federal and state statutes and regulatory programs which attempt to limit water pollution, air pollution, environmental degradation, species extinction, hazardous waste, and chemical regulation problems.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 626S Animal Law 2.0 Credits
This course will encourage students to consider the philosophical and jurisprudential bases for the current status of animals in our legal system. The course will examine both the history of, and future trends regarding, that status.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 628S Civil Litigation Remedies 2.0-3.0 Credits
This course will help students gain an understanding of the law and policies relating to equitable remedies (specific performance and injunctions), damages at common law (compensatory and punitive damages), and restitution.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 630S Class Actions/Other Complex Litigation 3.0 Credits
This course is an overview of class action theory and practice. Special attention will be given to class certification, notice, and settlement. The course will also address other issues in complex litigation.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 632S Conflict of Laws 3.0 Credits
The course focuses on cases involving multi-jurisdictional elements. Three primary areas are covered: choice of the law approaches; enforcement in a forum of judgments rendered in another state; and jurisdiction over an out-of-state party. Both relationships among American states and issues involving state and federal law are addressed.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 634S Evidence 3.0-4.0 Credits
This course studies the law governing proof of disputed factual matters in criminal and civil trials, including issues of relevancy, competency, hearsay, and other exclusionary rules, and the privilege of witnesses.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 636S Legislation 2.0-4.0 Credits
This course examines theories of legislative behavior, beginning with an examination of the process by which statutes are generated. It then considers theories of representation and interpretation and their implications for issues that arise in the implementation of statutes.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 637S Advanced Evidence 2.0-3.0 Credits
This course will provide in-depth investigation of evidentiary issues relevant to trial lawyers.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 634S [Min Grade: D]

LAW 638S State and Local Government Law 2.0-3.0 Credits
This course examines state and local governments, their role in setting public policy, and the interrelationship between them. Areas to be explored may include forms and structures of state and local governments, selection of public services, taxing and spending powers, home rule, zoning law, and general powers and immunities.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 640S Education Law 2.0-3.0 Credits
This course will cover constitutional and statutory law and policy issues relating to public schools, including rights of parents, teachers and students, school discipline, religion, speech, discrimination, and disability rights.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 642S Special Education Law 2.0-3.0 Credits
This class considers the law governing education of students with disabilities, with a particular focus on the Individuals With Disabilities Education Act (IDEA). Students will study the evaluation and planning process, procedural due process provisions, substantive issues such as use of least restrictive environment and school discipline, and remedies under the law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 643S Children and the Law 2.0-3.0 Credits
This course examines the relationship between children, family and the state.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 644S Family Law 3.0-4.0 Credits
This course will examine the legal and policy issues relating to the family. Topics will include marriage, including barrier to marriage and the legal relationships between spouses; parents and children; divorce and its incidents, including child support and custody, and jurisdictional issues.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 645S Pennsylvania Family Law Practice 2.0 Credits
This course will teach students the practical side of practicing family law in Pennsylvania from the initial client contact through final dissolution of the marriage or custody issues and will cover the essentials of divorce, equitable distribution, child support, alimony pendente lite, alimony, custody and special relief. Students will be divided into groups of “Plaintiff's Attorney” and “Defendant's Attorney” and will learn and be expected to determine strategy in equitable distribution, support and custody and be able to perform support calculations and spot issues related to these matters.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 646S Mediation and Arbitration 2.0-3.0 Credits
This course explores the theory, practice and law of mediation and arbitration, with an emphasis on the roles lawyers play in these processes. The course will include simulated mediations and arbitrations to foster a deeper understanding of the material and to develop lawyering skills in resolving disputes without litigation.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 648S Representing the Regulated Client 2.0 Credits
Using a practical approach, this course will cover the complex issues involved in representing clients who are subject to administrative regulation. Although it addresses issues relevant to a wide variety of regulated clients, it will have a particular focus on environmental regulation matters.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 650S Regulation Seminar 2.0-3.0 Credits
This seminar considers why we regulate and ways in which to make existing regulation more effective. Students review and critique the dominant economic regulation paradigm as well as other theories of regulation based on mortality and risk. It concludes with an investigation of the role of politics in regulation.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 652S Pennsylvania Practice 2.0-3.0 Credits
This course explores unique issues related to civil litigation in Pennsylvania.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 653S Entrepreneurial Law Clinic Seminar 1.0 Credit
The Entrepreneurial Law Clinic Seminar will meet once a week, allowing participants in the Clinic to discuss various issues they encounter in their work in a seminar setting.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 2 credits
Prerequisites: LAW 713S
Corequisite: LAW 924S

LAW 654S Lawyering Practice Seminar 2.0 Credits
This seminar focuses on learning from experiences, both in the Co-op and in later professional practice. Students will study the roles being played by lawyers and the institutions where lawyers work. They will discuss their fieldwork experiences, make formal class presentations, and listen to practicing attorneys. Enrollment is by permission only.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 655S Lawyering Practice Seminar II 1.0 Credit
This is a professionalism course designed to support students' second co-op experience as they continue to build skills and develop professional identity. Students will continue to focus on the study of lawyers and their roles and obligations within the context of their co-op and later professional practice. Course meetings will revolve around student presentations, engagement with practicing attorneys and developing a professional development plan and personal writing portfolio.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 654S

LAW 656S Justice Lawyering Sem 1.0-3.0 Credit
This course, which is a co-requisite of the field clinics, is a critical look at law and social justice.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 3 credits

LAW 658S Labor Law 3.0 Credits
This course focuses on the laws governing collective bargaining by unions and employees, and the laws regular the relationship between individuals and their unions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 660S E-Discovery & Digital Evidence 2.0 Credits
This course intends to prepare law students for modern-day litigation practice, which has become increasingly dependent on the understanding and use of technology. Doctrinally, this course covers the identification, preservation, collection, review, and production of electronically stored information ("ESI") in civil litigation. Practically, this course covers the organization, use and presentation of ESI from the very beginning of the case through trial preparation.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 669S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 670S Criminal Procedure: Investigations 3.0 Credits
This course considers the Fourth Amendment’s protection against unreasonable search and seizure, the Fifth Amendment’s right to Due Process and against compulsory self-incriminations, and the Sixth Amendment’s right to counsel, all with particular emphasis on the application of these constitutional provisions within the context of criminal investigation.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 671S Criminal Procedure: Prosecution & Adjudication 3.0 Credits
This course will study the basic rules of criminal procedure, beginning
with the institution of formal proceedings. It will emphasize prosecutorial
discretion, preliminary hearings, the grand jury, criminal discovery,
guilty pleas and plea bargaining, jury selection, pretrial publicity, double
jeopardy, the right to counsel, and pretrial release and sentencing.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 672S Sentencing Law 2.0-3.0 Credits
This course examines theories of sentencing, sentencing regimes, use of
guidelines, and constitutional limits on sentencing.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 673S Crime and Community 2.0 Credits
In this course, students will study how various communities are affected
by crime and criminal justice policies. Issues that may be considered
include the war on drugs, large-scale incarceration, and sexual offender
regulations.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAW.

LAW 674S Health Care Fraud and Abuse 2.0-3.0 Credits
This course examines the major federal and state legislation for providers
who seek reimbursement under governmentally funded health care
programs including the Medicare and Medicaid Anti-Kickback statute, the
False Claims Act, and the Stark I and Stark II legislation and regulations.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 675S Federal Criminal Law 2.0-3.0 Credits
This is a broad survey course on current federal criminal law and
practice. Students will become familiar with a wide range of federal
criminal statutes, theories of criminal liability and culpability, federal
sentencing law, federal jurisdictional issues, and federal practice from the
investigative through trial stages.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 676S White Collar Crime 2.0-3.0 Credits
This class will present an overview of white collar criminal litigation. The
course will emphasize federal law and focus on liability for corporations
and corporate executives, fraud, obstruction of justice, and related
matters.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 678S Juvenile Justice Law 2.0-3.0 Credits
This course will conduct an in-depth study of juvenile justice
jurisprudence, doctrine, and policy in the United States. It will consider
particular constitutional issues as they relate to children in the juvenile
justice system. It will also consider the major differences between the
criminal justice and the juvenile justice systems.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 680S Death Penalty Law 2.0-3.0 Credits
This course will focus on the substantive and procedural issues presented
in cases where prosecutors seek the death penalty. It will also consider
the legal issues arising in collateral challenges to death sentences,
particularly through the Federal habeas corpus process.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 682S Criminal & Civil Rights Litigation Strategies 2.0 Credits
This advanced litigation course is designed to train students in how to
create a strategy for handling a criminal or civil rights matter. Students
will begin with substantial factual material. With this base, they will
move through the processes of developing a case theory, designing an
investigation and discovery strategy, targeting relevant court motions, and
preparation of the case for trial.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 670S [Min Grade: D] and LAW 634S [Min Grade: D]

LAW 699S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students;
specific topics for each term will be announced prior to registration. May
be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 700S Business Organizations 3.0-4.0 Credits
This class studies the legal attributes of corporations, partnerships, and
limited liability companies. It examines the rights, duties and liabilities
of managers, owners, and agents. It also focuses on formation issues,
operational powers and fundamental changes in business forms such as
dissolution, merger, or acquisition.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 701S Federal Income Tax 3.0-4.0 Credits
This course is intended to give students an understanding of the
fundamental legal and policy concepts underlying the federal individual
income tax. The course will focus on the statutory framework of U.S. tax
laws, particular judicial authorities, and selected Treasury Department
regulations and rulings.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 702S Enterprise Tax 3.0-4.0 Credits
This course will survey the differing federal income tax treatments of
the various forms of business and investment activities, including both
corporations and partnerships.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 701S
LAW 703S Law and Entrepreneurship 3.0 Credits
This course will examine the entrepreneurial process and the role of law in entrepreneurship. In context of a start-up formation, the course will consider intellectual property, tax, and employment law, business regulation, and the formation and financing process. Students will develop a basic understanding of the substantive legal regimes affecting these areas and assess the impact of these regimes on entrepreneurial activity and economic growth.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 706S Secured Transactions 3.0 Credits
This course provides an introduction to the law governing contractually created interest on personal property used to secure payment or performance of obligations. Students will study the creation, perfection, priority, and enforcement of security interests in personal property under Article 9 of the Uniform Commercial Code.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 708S Payment Systems 3.0 Credits
This course introduces the student to the law of negotiable instruments, primarily checks and promissory notes. The course focuses on Articles 3 (Negotiable Instruments) and 4 (Bank Deposits and Collections) of the Uniform Commercial Code.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 710S Bankruptcy 3.0-4.0 Credits
This course will examine both state law remedies and priorities and the federal Bankruptcy Code. Topics will include elements common to all bankruptcies, as well as Chapter 7 liquidations in the consumer context, and Chapter 8 and 13 wage-earner payout plans.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 711S Sales 3.0 Credits
This course reviews contract formation issues from the perspective of Uniform Commercial Code Article 2 and focuses on significant commercial contractual issues such as formation, performance (delivery and payment), title to goods, third party rights, warranty, and remedies.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 712S Private Equity and Venture Capital Law 2.0-3.0 Credits
This course examines the legal and financial aspects of venture capital and private equity transactions. Subjects include venture capital financing, leveraged buyout transactions, management equity incentive structures, and related tax topics. Students will also be introduced to the venture capital and private equity fund industry.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 700S

LAW 713S Transactional Lawyering 4.0-5.0 Credits
This hands-on skills course places students in the role of dealmakers. Students must anticipate legal problems and create agreements that avoid those pitfalls.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 714S Securities Regulation 3.0 Credits
This course examines securities market regulation, including registration, exemption, and remedies under the Securities Act of 1933; reporting and accounting standards under the 1934 Act; the proxy system; and the regulation of broker-dealers, specialists, and self-regulatory organizations.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 716S Antitrust 3.0 Credits
This course focuses on antitrust law, with emphasis on how modern technology might challenge traditional antitrust principles. Topics include Rules of Reason vs. per se analysis, monopolies, mergers, joint ventures, tying arrangements, exclusive dealing, predatory pricing, and other business behaviors that have arisen in a variety of industries and markets.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 718S E-Commerce 2.0-3.0 Credits
The advent of the Internet and the integration of electronic technologies into business has had an enormous impact on the way that commerce is carried out. This course will examine the legal challenges faced by businesses as they migrate to an electronic environment, and the extent to which the law must adapt to the changing landscape.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 722S Employment Law 3.0 Credits
This course studies the law regulating the employer-employee relationship. Topics include the process of establishing employment, and its terms; employers legal obligation to employees; termination; and compliance with existing regulatory regime.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 723S Employment Law: A Drafting Approach 3.0 Credits
This course studies the law regulating the employer-employee relationship. Topics include the process of establishing employment, and its terms; employers’ legal obligations to employees; termination of the employee relationship; and compliance with the existing employment regulatory regimes. The course curriculum will incorporate significant employment-related drafting exercises.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 724S Nonprofit Organizations 2.0-3.0 Credits
This course will provide an overview of the legal environment of nonprofit organizations. Emphasis will be upon examining the law as it affects various aspects of nonprofits including incorporation, governance, fundraising and solicitation, employment, political activities, and tax status. Students will learn how the law regulates and structures nonprofit entities.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 726S Sports Law 2.0-3.0 Credits
This course will involve application of various legal doctrines (including contracts, labor, antitrust, intellectual property, tax, torts, remedies, arbitration and constitutional law) to a broad range of sports-related activities.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 728S Entertainment Law 2.0-3.0 Credits
The course will provide an overview of legal issues arising in the entertainment industry. Topics include acquisition of rights, talent agreements, project financing and structures, and distributor and licensing agreements. The course will also survey contracts, business organizations, securities, labor, copyright, trademark and rights of privacy/publicity law impacting the entertainment industry.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 731S Workers Compensation 2.0 Credits
This course will address the history, statutory construction, and evolving nature of workers compensation law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 733S Employee Benefits Law 2.0-3.0 Credits
This course considers the legal, economic, and social welfare aspects of benefits provided through an individual’s ties to the employment market. The course will consider mandatory benefit regimes in which all employers and employees must participate, such as Social Security and Medicare; and voluntary benefit programs, which employers may choose to adopt or not adopt for their employees.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 734S Legal Regulation of Investment Advisers 3.0 Credits
This course will thoroughly review the Investment Advisers Act of 1940 and how it laid the foundation for present day regulation. It will explore the various legal and regulatory schemes that govern investment companies and look at the key policies that drive them.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 735S Legal Regulation of Investment Companies 3.0 Credits
This course will thoroughly review the Investment Company Act of 1940 and how it laid the foundation for present day regulation. It will explore the various legal and regulatory schemes that govern investment companies and look at the key policies that drive them.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 736S Broker/Dealer Regulation 3.0 Credits
This course will discuss the legal and regulatory frameworks that govern broker-dealers. It will explore the multiple legal and regulatory regimes that govern broker dealers and affiliated institutions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 737S Banking Law 3.0 Credits
This course will explore the development of banking law and how that development shapes our current banking regulatory regime. It will also compare the US banking regulatory scheme comprised of state and federal bodies with the more uniform systems operating in many foreign jurisdictions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 738S Business Law Practicum 4.0 Credits
This simulation class is the capstone of the Business Law concentration. Students will form teams to provide advice to various “clients,” engaging in client meetings and presentations, document review, and drafting and negotiation. Simulations will be supplemented by classroom reflective discussion. Enrollment by permission of the concentration director only.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 739S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 740S Trusts and Estates 3.0-4.0 Credits
This course will survey the law of gratuitous transfers and inheritance. The class will cover the creation, execution, alteration and interpretation of wills as well as the creation, revocation and interpretation of trusts and trust instruments of various types.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 742S Real Estate Transactions 2.0-3.0 Credits
This upper-level property course studies the legal aspects of residential and commercial real estate sales, development and finance.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 744S Housing and Urban Development Law 2.0-3.0 Credits
This course will examine the history, law and policy of housing and urban development in the United States. Topics to be covered include: federal housing subsidies and laws; suburbanization, housing finance and the growth of the mortgage industry; attempts at desegregation; and the rise of homelessness.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 746S Land Use Law 2.0-3.0 Credits
This course studies the principal methods of public control of private land use. It will consider issues relating to nuisance, eminent domain, taxation and zoning.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 748S Bioproperty 3.0 Credits
This seminar will examine how the law has enabled property in living organisms, including plants, animals, and people. Drawing upon case law, property theory, and multi-disciplinary commodification scholarship, participants will explore topics such as bioprospecting, frozen human embryos, patents in genetically engineered plants and animals, and markets in human organs.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 760S Copyright 3.0 Credits
This course surveys the law of copyright. Topics to be discussed include the subject matter of copyright; ownership and transfer of copyrights; the rights afforded to copyright owners; duration of copyright rights; infringement; and remedies. Related areas of law such as author's moral rights, unfair competition, and contractual protection.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 761S Patents 3.0 Credits
This course provides an introduction to patent law, focusing upon the requirements of patentability (patentable subject matter, utility, novelty and non-obviousness), infringement, and defenses to infringement. Other topics include the economics of information and innovation competition, claims drafting, licensing, patent misuse and antitrust violations.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 762S Patent Prosecution 2.0 Credits
This course focuses on drafting patents, strategy and tactics before the United States Patent and Trademark Office, and standards for patentability in the context of business effectiveness and ethical requirements.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 761S

LAW 763S Patent Litigation & Strategy 2.0-3.0 Credits
This course will delve more deeply into the questions of patentability, infringement, licenses, and assignments. Also, it will focus on the special aspects of patent litigation arising from its technical nature.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 761S

LAW 764S Trademarks & Unfair Competition 3.0 Credits
This course analyzes the law of unfair commercial practices. It covers trademarks, service marks, trade names, trade dress, infringement, interference with contractual relationships, appropriation of intellectual property created by another, defamation, disparagement, false advertising, unfair methods of competition, unfair or deceptive acts or practices, and remedies.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 765S Essentials of Intellectual Property Law 3.0 Credits
The purpose of this course is to provide an overview of intellectual property for those preparing to be civil or criminal attorneys who do not specialize in the field. Over the past century, the creation of new solutions and content has become a primary foundation of the U.S. economy. As such, it has become integral to the practice of business law. Some types of protection, including anti-hacking legislation, trade secrets, copyright, and trademark law, are becoming increasingly important in criminal law as well. Those interested in technology and business law will benefit from this foundational course that outlines the basics of intellectual property law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 766S Internet Law 2.0-3.0 Credits
This course addresses a variety of legal issues that relate to the Internet. Areas covered include intellectual property, electronic privacy, constitutional rights, and commercial law issues.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 768S The Law of Cybersecurity & Data Protection 3.0 Credits
Data is a currency and a commodity, traded in by individuals, sought after by businesses, and exploited by hackers. The course will explore the regulatory framework for protecting data in the US: the sectoral approach regulating health information (HIPAA and HITECH) and financial information (FCRA, FACTA, GLBA, PCI DSS); the increasing role played by the FTC in regulating unfair and deceptive practices, and the added regulations under certain state laws. Topics to be discussed: privacy and data security considerations in new technologies such as cloud computing, big data and the "Internet of Things"; how business can prepare for and deal with data breach situations under complex state laws and the proposed Federal initiatives; and international approaches and the transfer of data from foreign jurisdictions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 769S Intellectual Property Law Prac 3.0-4.0 Credits
This simulation class is the capstone of the IP Law concentration. Students will form teams to provide advice to various "clients," engaging in client meetings and presentations, document review, and drafting and negotiation. Simulations will be supplemented by classroom reflective discussion. Enrollment by permission of the concentration director only.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 778S Health Law I: Reg Qual Access 3.0 Credits
This course examines all aspects of medical errors and quality in health care, including malpractice suits, licensing, staff privileging of doctors, and current regulatory approaches. It will also look at issues of patient rights and autonomy, including consent, medical information, clinical research, and issues in death and dying.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 779S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 780S Health Law II: Reg Qual Access 3.0 Credits
This course examines all aspects of medical errors and quality in health care, including malpractice suits, licensing, staff privileging of doctors, and current regulatory approaches. It will also look at issues of patient rights and autonomy, including consent, medical information, clinical research, and issues in death and dying.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 781S Health Law II: Regul Cost Access 3.0 Credits
This course examines the history of the American health care system and will consider the tensions between costs and the access to care. Topics will include the federal Medicare and Medicaid systems, cost controls through health insurance and federal regulation, antitrust issues, ERISA, EMTAL, and other federal regulatory regimes.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 782S Health Policy Colloquium 2.0 Credits
This course will use case studies to examine regulatory choices in health care. The course will first examine the tools available to regulators in the U.S. health care system. The course will then consider regulatory strategies that a regulator might consider to handle several case studies.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 783S Bioethics 2.0-3.0 Credits
This class explores the legal and ethical issues surrounding the development of new biological technologies. Topics may include the research bioethics, assisted reproductive technology, genetics, issues surrounding death and dying, and organ transplantation.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 784S Health Care Finance 2.0-3.0 Credits
This class will consider basic economic concepts related to health care finance and private insurance.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 786S Products Liability 3.0 Credits
This course focuses on the theories and scope of liability arising from the distribution and sale of harm-producing products. Topics include concepts of defectiveness, design problems, duty to warn and problems with causation.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 788S Law of Medical Malpractice 2.0-3.0 Credits
This course covers medical liability issues arising from the treatment relationship between health care providers and their patients. Topics include the history of the medical malpractice tort, its evolution as a "crisis," informed consent, the framework for a medical malpractice lawsuit, and an analysis of proposals for medical malpractice reforms.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 790S Toxic Torts 2.0-3.0 Credits
This course will consist of an in-depth study of mass tort litigation of all kinds, at both the state and federal level, focusing primarily on the manufacture and distribution of defective and toxic products and pharmaceuticals. Class actions will be studied as a remedial tool.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 791S Regulating Patient Safety 2.0-3.0 Credits
This seminar will look at the problem of medical errors in American health care, the emerging Patient Safety movement, and regulatory strategies for reducing errors and improving quality in hospitals, drug delivery systems, and physician office practices.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 792S Food and Drug Law 2.0-3.0 Credits
This course considers the federal regulation of products subject to FDA jurisdiction, including food, human prescription and nonprescription drugs, animal feed and drugs, biologics and blood products, medical devices, and cosmetics. The course examines the public policy choices underlying the substantive law, FDA enforcement power, and agency practice and procedure.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 793S Mental Health Law 2.0-3.0 Credits
This course introduces students to the legal doctrine related to the treatment and right of people with mental illness. It will also consider the role of mental health professionals in the functioning of law.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 794S Advanced Torts 2.0-3.0 Credits
Advanced Torts will cover areas of tort law particularly relevant to business, including tortious interference with contract, commercial defamation, breach of fiduciary duty and fraud, and spoliation liability.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 796S Insurance Law 2.0-3.0 Credits
This course will survey the basic types of individual and corporate insurance policies, legal principles of insurance law and the role insurance plays in society. Topics may include insurance industry regulation, policy structure, risk management and interpretation, insurance marketing, insurance intermediaries, claims, and potential insurer defenses.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 798S Health Law Practicum 4.0 Credits
This simulation class is the capstone of the Health Law concentration. Students will form teams to provide advice to various "clients," engaging in client meetings and presentations, document review, and drafting and negotiation. Simulations will be supplemented by classroom reflective discussion. Enrollment by permission of the concentration director only.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 799S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits
LAW 800S Independent Study 1.0-6.0 Credit
This course will allow students to engage in independent legal research and writing under the supervision of a full-time faculty member.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW 801S Student-Faculty Colloquium 1.0-6.0 Credit
This course will allow students and faculty to engage in scholarly discussion on select topics in law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW 810S Adv Probs in Mental Hlth Law 2.0 Credits
The goal of this seminar is to identify and challenge commonly accepted principles or precedents in mental health law. Students will be responsible for choosing, presenting, and leading a discussion on an issue of their choice.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 811S Expert Witnesses 2.0-3.0 Credits
This course will examine the legal, policy, and practice considerations relating to the use of expert witnesses in civil and criminal cases. The course will examine the various roles of expert witnesses in civil and criminal cases, the rules of evidence that govern the recognition of experts and admissibility of expert testimony, techniques for effective direct examination and cross-examination of experts, and the ethical guidelines most relevant to expert testimony. This course will emphasize how attorneys can work effectively with experts (across disciplines) in the context of litigation.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 812S Behavioral Science Applications to the Law 2.0-3.0 Credits
This seminar is designed to inform law students and selected doctoral students in psychology about the usefulness of social science information in the practice and scholarship of law while at the same time indicating the problems and pitfalls of using such information particularly at the appellate level. Thus, this seminar explores the interplay and conflict between law and psychology and the many ways in which social science research can or should have an influence on legal decision making.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 819S Transactional Competition Team 1.0-6.0 Credit
This course is restricted to students who have been approved by the instructor to participate as team members in a transactional lawyering competition approved by the instructor, such as the Transactional LawMeet®. Students are required to participate fully as a team member and to compete effectively in the selected competition under the supervision of the instructor or a senior practitioner selected by the instructor to serve as the team's coach.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 18 credits
Prerequisites: LAW 713S [Min Grade: D] (Can be taken Concurrently)

LAW 820S Immigration Law 3.0-4.0 Credits
This course covers issues in immigration law including inadmissibility and deportability, relief from removal, asylum and refugee status, citizenship, nonimmigrant and immigrant visas, and administrative and judicial review.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 821S European Union Law 2.0-3.0 Credits
This course will cover an analysis of the Treaty of Rome and other relevant legal instruments and the major institutions and characteristics of European Union law, including basic freedoms of the treaty (free movement of persons, goods, services, and capital), the Commission, the European Parliament, the European Council, the Council of the European Union, and the Court of Justice of the European Union.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 822S Comparative Constitutional Law 2.0-4.0 Credits
Focusing on constitutional structure and law in a variety of countries, this course will address comparative approaches to issues as judicial review, judicial appointment, separation of powers, federalism, and fundamental rights. The course will also explore fundamental, underlying questions about the nature of constitutions and constitutionalism, processes of constitution design, political constraints on constitutional rights and constitutional courts, and constitutional culture.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 823S Chinese Law 2.0 Credits
This seminar will focus on the legal history and contemporary law of China. Subjects to be discussed include the Chinese legislative process and judicial system, recent developments in several areas of law, and the challenges that exist in reforming the current court system.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 824S International Law 3.0-4.0 Credits
This course will examine the nature and sources of international law; international organizations, including the United Nations and the International Court of Justice; and the developing law of human rights. Other topics include the role of international law in the United States courts; the law relating to the use of military force; and international trade law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 825S Refugee and Asylum Law 2.0-3.0 Credits
This course explores the treatment of foreign refugees and political asylees, with particular emphasis on relevant statutes, regulations and treaties.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
LAW 827S Immigration Litigation 2.0 Credits
The course will focus on handling cases before the immigration court. Beginning with an overview of the immigration court system and pertinent parts of immigration law, this course will also examine grounds of removal and of inadmissibility, bond motions, grounds to challenge the Notice to Appear, three of the most common forms of relief, adjustment of status and fear of return to home country. The course will be geared to a practical handling of these problems, but with a firm grounding in the legal authorities.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 828S International Business Trans 2.0-3.0 Credits
This course examines the legal framework of private international business transactions including: sales of goods and services, foreign investment, technology transfer and government regulation.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 829S Special Topics in Law 1.0-5.0 Credit
This seminar covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 830S Professional Responsibility 2.0-3.0 Credits
This course will examine the ethical duties of lawyers toward clients, courts, and society. The course emphasizes the Model Rules of Professional Conduct, the Model Code of Professional Responsibility, and relevant case law. Topics covered include confidentiality, conflicts of interest, competence, fee arrangements, and the unauthorized practice of law.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 832S Contract Theory Seminar 2.0-3.0 Credits
This course is designed to get students thinking more creatively and deeply about the ideas animating contract law and policy. While the first-year Contracts course is about mastering the technical aspects and doctrines of contract law, this course is about taking those skills to another level. The overarching course goal is to consider and discuss the ideas which undergird and give life to contract law. The course will cover the basics of contract theory, surveying some different ideas about “the grand unifying theme of contract,” examining the strengths and weaknesses of these different ideas and theories of particular doctrines in contract law (this could include consideration, promissory estoppel, efficient breach, and/or special problems of form contracts).

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 833S Race and the Law 2.0-3.0 Credits
This course considers the role of race in American law and examines the role of law in constructing notions of race.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 834S Jurisprudence 3.0 Credits
This course addresses essential questions about the nature of law and its role in society. What is law? What is its source of legitimacy? How does it function? Readings will consider major texts in Western jurisprudential philosophy.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 836S Legal History 2.0-3.0 Credits
This course surveys Anglo-American legal history from the origins of the common law through the 20th century. The course will focus on the development of both legal institutions and substantive law.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 838S Foundations of Legal Analysis 2.0 Credits
This course is designed to develop and refine the skills necessary for legal analysis and writing. The course will be taught using a hands-on, experiential approach largely driven by written classroom exercises and written assignments submitted for evaluation and feedback by faculty. The course is based on three principles: varied and frequent writing practice; faculty feedback on written assignments; and analysis of writing models.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 840S Literature and The Law Seminar 2.0-3.0 Credits
This seminar will explore the role of law, legal institutions, and legal actors in literature. It will also consider the ways in which literature and literary theory can be used in practice.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 842S Law and Mind Sciences 2.0-3.0 Credits
Much of law and legal theory is based on commonsense assumptions about human behavior: criminals are evil; contracting parties act freely and with full knowledge; and workplace discrimination results from conscious prejudice. This seminar will explore evidence from social psychology, social cognition, cognitive neuroscience, and related fields that challenges these and similar conceptions.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 844S Law and Social Movements 2.0-3.0 Credits
This course studies the various ways in which law succeeds - or fails - to bring about changes in the allocation of rights to groups and individuals. The class will focus on particular legal and social change movements, considering the effectiveness of strategies such as litigation and law reform.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 846S Law and Economics 2.0-3.0 Credits
This course examines the law through the economist's lens. We will see whether a cohesive economic theory can be applied to explain the law, and examine the efficiency of current legal provisions. Students will gain an understanding of the economic rationale - or lack thereof - that underlies the law.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
**LAW 848S Courts and Public Policy 1.0-2.0 Credits**
This course explores how public policy is created, interpreted, and implemented through various governing agencies including courts, legislatures, administrative agencies, and “street-level” bureaucrats. Readings will examine the practical concerns about the capacity and competence of these different institutions to make and enforce laws. The course will engage theoretical questions, considering both the powers and limitations of courts in a democratic society.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit

**LAW 849S Special Topics in Law 1.0-5.0 Credit**
This seminar covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Can be repeated 3 times for 8 credits

**LAW 870S Business Law Legal Research 1.0-2.0 Credit**
This course covers business law-related resources, in both print and electronic format, including primary and secondary sources; company information and demographics; SEC and tax information and documents; and current awareness tools. Students will learn how to locate, use and evaluate these resources.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S and LAW 566S

**LAW 871S Intellectual Property Legal Research 1.0-2.0 Credit**
The goal of this course is to provide students with grounding in the materials essential to performing introductory intellectual property research, enabling them to complete complex IP research assignments, whether for coursework or practice. Classes will contain an overview of research tools, explanations on how to use them effectively and assignments demonstrating their proper use. This course will augment current and future IP course offerings.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S and LAW 566S

**LAW 872S Health Law Legal Research 1.0-2.0 Credit**
The goal of this course is to provide students with the tools necessary to perform effective legal research in all areas of health care law. Students will learn how to use electronic and print resources and techniques to research health law statutes, legislative history, case law, regulations, and literature, as well as medical and health sciences information. Overviews and explanations of research tools and sources will be given.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S and LAW 566S

**LAW 873S Foreign and International Legal Research 1.0-2.0 Credit**
This class will give students a working knowledge of research methods, in traditional print sources and in electronic formats, for conducting research in the laws of foreign countries and international law.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S and LAW 566S

**LAW 874S Pennsylvania Legal Research 1.0 Credit**
In this course, students will become familiar with Pennsylvania primary resources (including cases, statutes, regulations, court rules, etc.) and Pennsylvania secondary legal resources (including practice guides, treatises, and CLE materials.) The class will cover all available resources, including print resources, free electronic resources, and subscription database resources. Grading is Credit/No Credit.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S [Min Grade: D] and LAW 566S [Min Grade: D]

**LAW 876S Tax Law Legal Research 1.0-2.0 Credit**
The goal of this course is to introduce students to the concepts of tax research and the sources of tax authority. The learning outcomes for this class include giving students familiarity with statutory interpretation and legislative history, regulations, administrative decisions and letter rulings, case law, and secondary sources on tax law. There will also be discussion of the authoritative weight of various types of tax materials. The course focuses on Federal tax law, but includes an overview of state tax research—with an emphasis on Pennsylvania law—as well as international tax research.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S [Min Grade: D] and LAW 566S [Min Grade: D]

**LAW 877S Criminal Law Legal Research 1.0-2.0 Credit**
This course covers basic criminal law research resources, in both print and electronic formats. Main topics include the following: primary and secondary resources of criminal law and procedure; interdisciplinary research; criminal law reports and statistics; and current awareness resources. This class covers both federal and state criminal law resources.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
**Prerequisites:** LAW 565S [Min Grade: D] and LAW 566S [Min Grade: D]

**LAW 880S Advanced Legal Research 1.0-2.0 Credit**
This course provides students a thorough grounding in the research skills needed by today’s lawyers. Students will learn how to use advanced electronic and print resources and techniques to research case law, statutes, legislative histories, administrative law, and other practice-based research tools.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit

**LAW 882S Litigation Drafting 2.0 Credits**
This course explores technical and strategic issues in the drafting of litigation documents such as complaints, answers, written discovery, motions, affidavits, discovery schedules, pretrial orders, jury instructions, releases and correspondence. Students will complete a number of drafting assignments in and out of class.

**College/Department:** Thomas R. Kline School of Law
**Repeat Status:** Not repeatable for credit
LAW 884S Contract Drafting 2.0 Credits
In this course, students will develop basic skills needed to draft and revise contracts. Through a variety of writing assignments, students will learn the component parts of typical contracts and their purpose, as well as the ways in which the substantive content can be customized to satisfy a particular client's needs and concerns. This involves translating deal points into contract concepts, as well as revising legal boilerplate to enhance and protect their client's interests. The course is designed to be helpful for students who plan to be litigators, as well as students who plan to do transactional work.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 886S Writing Strategies for the Bar 2.0 Credits
This course will prepare students for the written portions of the bar exam - essays and performance test questions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 888S Writing for Judicial Clerkship 2.0 Credits
This is an upper level writing course designed to prepare students seeking judicial clerkships for their particular writing tasks.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 889S Special Topics - WUL & Skills 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary. Special topics courses under this number should fulfill the Law WUL and Skills requirement.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 15 credits

LAW 890S Improvisation for Lawyers 1.0 Credit
In this intensive course, students will hone their legal performance skills by studying improvisational theater techniques. The course will involve extensive hands-on performance. This course will meet only four weeks of the term.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 891S Communicating for Success 2.0 Credits
The goal of this interactive seminar is to assist students in becoming practice-ready when they graduate from law school. The course will explore the array of skills and values that lawyers need to be effective in working with their clients using a relationship-centered model. Participants will draw upon their real world experiences in and out of law school to develop concrete tools and techniques to communicate with clients in a wide variety of contexts and to achieve better outcomes. Grading is Credit/No Credit.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 892S Starting & Managing Law Pract 1.0-2.0 Credit
This course is designed to equip students with the knowledge, skills, and resources required to establish or manage a law firm. Topics will include marketing, case management, and ethical considerations.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 894S Moot Court Board 1.0-6.0 Credit
Students will be selected by the faculty supervisors to serve on the moot court board. Students will develop an intra-scholastic moot court competition and will be eligible to compete in interscholastic competitions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 4 times for 6 credits

LAW 899S Special Topics in Law 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 900S Pre-Trial Advocacy 2.0-3.0 Credits
Students will learn the major steps in the pretrial litigation process including theory development, client interviewing, informal fact, investigation, pleading, discovery, depositions, pretrial motions, jury selection, and the settlement process.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 634S (Can be taken Concurrently)

LAW 902S Intro to Trial Advocacy 0.0-3.0 Credits
This course will teach students to perform trial skills based on strategic themes and theories. The students will conduct direct and cross-examination of lay, party and expert witnesses, opening and closing statements, make objections and introduce exhibits. The course will culminate with each student performing in a mock trial.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 634S (Can be taken Concurrently)

LAW 904S Advanced Trial Advocacy: Civil 2.0-3.0 Credits
This course is a continuation of Introduction to Trial Advocacy and is an advanced civil trial skills class which teaches students advanced trial skills; evidentiary issues; and case development. Students will perform exercises and develop case theories using mock civil cases.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 902S

LAW 906S Advanced Trial Advocacy: Criminal 2.0-3.0 Credits
This course is a continuation of Introduction to Trial Advocacy and is an advanced criminal trial skills class which teaches students advanced trial skills; evidentiary issues; and case development. Students will perform exercises and develop case theories using mock criminal cases. The course will culminate with a criminal mock trial.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 902S
LAW 907S Advanced Trial Advocacy: Courtroom Technology & Advocacy 2.0-3.0 Credits
This advanced course focuses on analyzing both criminal and civil cases and preparing those cases for a presentation before a jury. The course is specifically designed to expand the skills already developed during the Introduction to Trial Advocacy course. The course methodology combines lectures, demonstrations and individual student performances, during which students will be responsible for conducting all aspects of a trial. There will be extensive critique and feedback by instructors experienced in the art of effective trial advocacy. The course culminates with each of the students conducting a complete mock trial. The course requires that all aspects of the students' trial presentations be given while utilizing technology, which may include TrialPad for the iPad, Power Point, Timeline 3d, iThoughts, etc.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 902S [Min Grade: CR]

LAW 908S Adv Trial Ad: Trials/Century 2.0 Credits
This course will teach students to understand, develop and perform advanced trial skills based on strategic themes and theories used throughout the trial process. Students will analyze actual trial transcripts and exhibits, and movie vignettes of advocates from famous "Trials of the Century."

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 902S

LAW 910S Appellate Advocacy 2.0 Credits
This course provides students with advanced training in appellate advocacy, including the study of the rhetoric of persuasion, the preparation of appellate briefs and effective oral advocacy, and will include an introduction to appellate procedure. This course is required for students serving on the moot court board.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 918S Trial Team 1.0-6.0 Credit
Students will compete in inter-scholarship mock trial competition.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 4 times for 6 credits

LAW 919S Special Topics in Law 1.0-5.0 Credit
This seminar covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 920S Drexel Law Review 1.0-6.0 Credit
Students will receive credit for their work in preparing and contributing to, the Drexel Law Review.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 4 times for 6 credits

LAW 923S Pennsylvania Innocence Project Practicum 3.0 Credits
This is a practicum in which students work on behalf of individuals claiming they were wrongly convicted of a crime and seeking exoneration. Each student will be assigned cases under the supervision of an attorney. In the course of investigating factual claims and researching legal issues, students will review criminal files, interact with investigators, contact other attorneys, interview the client and witnesses, gather documentation, and prepare legal documents and memoranda. Students will also learn the law relevant to both innocence claims and legal issues in their cases.

College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 924S Entrepreneurial Law Clinic 5.0-6.0 Credits
The Clinic will offer business and intellectual property law counseling to entrepreneurial start-ups based in the Greater Philadelphia area. These services will range from entity formation, founders' agreements, and employment law counseling to trademark and patent registrations and general intellectual protection counseling.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 12 credits
Prerequisites: LAW 713S
Corequisite: LAW 653S

LAW 925S Field Practicum 1.0-3.0 Credit
This is an immersive real-world experiential course designed to support students as newcomers to legal practice. Students will focus on the study of lawyers and their roles and obligations, and also have the opportunity to examine legal institutions within the context of a directed field experience into which the student has previously been accepted.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 21 credits

LAW 931S Law Co-op 3.0-9.0 Credits
The Co-op is a field placement in a corporation, law firm, judicial office, public interest organization, or government agency. Students must attend a pre-placement orientation and will work a set number of hours per week and satisfy the supervisor's expectations.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 27 credits
Corequisites: LAW 654S, LAW 655S

LAW 933S Co-op Intensive 9.0-10.0 Credits
The Co-op is a field placement in a corporation, law firm, judicial office, public interest organization, or government agency. Students must attend a pre-placement orientation and will work 35-40 hours per week and satisfy the supervisor's expectations.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 14 credits
Corequisite: LAW 654S

LAW 934S Co-op Summer 7.0 Credits
The Co-op is a field placement in a corporation, law firm, judicial office, public interest organization, or government agency. Students must attend a pre-placement orientation and will work 35-40 hours per week and satisfy the supervisor's expectations.

College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 2 times for 14 credits
Corequisite: LAW 654S
LAW 937S Advanced Co-op 2.0-3.0 Credits
This course is for students who have already taken a two-quarter Co-op and want to extend that placement by one semester. Students must apply to their Co-op professor with a written proposal for a specific project developed with, and approved by, their field supervisor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 654S and LAW 931S

LAW 939S Special Topics - Skills 1.0-5.0 Credit
This course covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary. Special topics courses under this number should fulfill the Law Skills requirement.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 15 credits

LAW 941S Criminal Litigation Clinic I 5.0-6.0 Credits
This clinical program places students in a criminal practice setting. Students will represent criminal defendants in all phases of pre-trial and trial activity. Students must enroll in both semesters of the clinic.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Corequisite: LAW 656S

LAW 942S Criminal Litigation Clinic II 5.0-6.0 Credits
This course is a continuation of LAW 941S.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 941S
Corequisite: LAW 656S

LAW 943S Civil Litigation Clinic I 5.0-6.0 Credits
This clinical program places students in a civil practice setting. Students will learn varied litigation skills in the context of direct representation of clients. Students must enroll in both semesters of the clinic.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Corequisite: LAW 656S

LAW 944S Civil Litigation Clinic II 5.0-6.0 Credits
This course is a continuation of LAW 943S.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 943S
Corequisite: LAW 656S

LAW 945S Pub Health-Envir Law Clinic I 5.0-6.0 Credits
This clinical program places students in a public interest practice setting. Students will be trained in varied advocacy, legal and technical skills working directly with clients. Students must enroll in both semesters of the clinic.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Corequisite: LAW 656S

LAW 946S Pub Health-Envir Law Clinic II 5.0-6.0 Credits
This course is a continuation of LAW 945S.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Prerequisites: LAW 945S
Corequisite: LAW 656S

LAW 947S Appellate Litigation Clinic I 5.0-6.0 Credits
This clinic provides intensive training in appellate advocacy by involving students in cases before the state appellate and federal courts. Students provide research; develop strategies; draft briefs; and engage in oral arguments. Students must enroll in both semesters of the clinic.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Corequisite: LAW 656S

LAW 948S Appellate Litigation Clinic II 5.0-6.0 Credits
This clinic provides intensive training in appellate advocacy by involving students in cases before the state appellate and federal courts. Students provide research; draft briefs; engage in oral arguments; and assist in case selection, the development of substantive legal positions, and the creation of appellate strategy. Students must enroll in both semesters of the clinic. A grade will be assigned at the end of the Spring semester.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Corequisite: LAW 656S

LAW 949S Special Topics in Law 1.0-5.0 Credit
This seminar covers topics of current interest to faculty and students; specific topics for each term will be announced prior to registration. May be repeated for credit if topics vary.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 3 times for 8 credits

LAW 950S Community Lawyering Clinic I 5.0-6.0 Credits
The clinic offers students the unique opportunity to employ a variety of strategies including litigation, legal reform, community education, media advocacy, and even international advocacy to support the mobilization efforts of community groups working on the ground to achieve social justice. During the second semester, students, in collaboration with community leaders and guided by their ground-level work in the first semester, will design and implement projects aimed at addressing the systemic challenges facing the community, such as improving access to justice. The goal of the clinic is to build students’ capacity as lawyers, leaders, advocates, policy analysts, and community organizers, while at the same time empowering and serving the community.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAW.
Corequisite: LAW 656S

LAW 951S Community Lawyering Clinic II 5.0-6.0 Credits
This is a continuation of LAW 950S. Students must enroll in both semesters of this year-long clinic.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAW.
Prerequisites: LAW 950S
LAW 970S Introduction to United States Legal Systems 2.0-3.0
Credits
This course is an introduction to legal and ethical principles driving the U.S. legal system in the context of the history and jurisprudence of American law. It is designed to familiarize the student with the relevant and governing legal principles which are used in American jurisprudence. It will combine both an inquiry into these matters, and a more detailed study of legal issues, through special, current topics. The course seeks to develop a professional level of understanding in the student of a comprehensive approach to legal issues and the relevance of that methodology to professional ethics and life of the law in the United States.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AMLP.

LAW 971S English for International Lawyers: Working with Legal Texts 1.0-3.0 Credit
This course is designed to provide non-native English speakers with an introduction to working with legal texts to strengthen written and verbal communication skills.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is AMLP.

LAW 981S Litigation Technology 2.0-3.0 Credits
This course will primarily focus on teaching students how to master pre-trial and trial advocacy skills through the use of the latest litigation technology.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW 982S Jury Selection 2.0 Credits
This course will primarily focus on the substantive law relating to jury selection and the strategic skills that students will need to master the art of jury selection. Students will learn both the Federal and PA statutes that govern jury selection as well as analyzing the leading case law relating to the constitutionality of jury selection. Students will also watch skilled lawyers and judges conduct voir dire and practice the skill themselves.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LAW I599S Independent Study in LAW 1.0-6.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW I699S Independent Study in LAW 1.0-6.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW I799S Independent Study in LAW 1.0-6.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW I899S Independent Study in LAW 1.0-6.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW I999S Independent Study in LAW 1.0-6.0 Credit
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LAW T580S Special Topics in LAW 1.0-5.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

LAW T680S Special Topics in LAW 1.0-5.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

LAW T780S Special Topics in LAW 1.0-5.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

LAW T880S Special Topics in LAW 1.0-5.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

LAW T980S Special Topics in LAW 1.0-6.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

Legal Studies

Courses

LSTU 500S Introduction to the Legal System 3.0 Credits
This course will begin to help students "think like lawyers" by providing an overview of the United States legal system. It will explain the legislative and judicial processes, so that students will gain an understanding of where the power to regulate originates and the basis of federal law and regulations. The course will then focus on substantive areas of the law, such as torts, contracts, and criminal law.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 1 times for 6 credits
LSTU 501S Compliance Skills: Auditing, Investigation & Reporting 2.0-3.0 Credits
This is a skills course that provides students opportunities to develop internal audit skills and strategies, conduct internal investigation work plans, and draft executive level communications. The skills taught will include work plan development, investigative techniques, interviewing methods, class presentations, and drafting of projects plans and board/executive level reporting.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CHEC or major is CHRC or major is CNCA or major is CRMM or major is LSTU.

LSTU 502S Ethics and Professional Standards 2.0-3.0 Credits
Students will be exposed to fundamental issues and current best practices in managing issues of ethical/legal compliance, corporate social responsibility and business ethics. Topics cover business issues, including anti-corruption, environmental crimes/compliance, child labor, employment discrimination, crisis management, whistleblowing, retaliation, fraud, privacy, sustainability and social enterprise. Special attention is given to preparing students to understand and manage the demands on corporations making complex business decisions in the face of increasing expectations for transparency and accountability.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LSTU.

LSTU 503S Legal Research and Analysis 2.0-3.0 Credits
Students will learn how to research topics and distill their research in written form through a series of exercises. They will also be expected to complete numerous written communications of increasing length and complexity. Detailed feedback will be provided on all written exercises by the professor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CNCA or major is LSTU.

LSTU 504S Health Care Rules and Regulations 3.0 Credits
This course is designed to provide students with an understanding of the laws and regulations encountered by compliance professionals. The course will equip students to apply statutory and regulatory principles to situations that they will encounter in their work.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CNCA or major is LSTU.

LSTU 505S Health Care Quality, Patient Safety and Risk Management 3.0 Credits
This course will examine methods and tools for managing quality in health facilities, physician practices, managed care, and public health; including developments in quality assurance and improvement, utilization review, risk management, and patient satisfaction.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CNCA or major is LSTU.

LSTU 506S Patients and Privacy: HIPAA and Related Regulations 2.0-3.0 Credits
The focus of this course will be the privacy and security provisions of the Health Insurance Portability and Accountability Act of 1996 (HIPAA), the foundation for federal protections of health care information. Additionally, the course will examine the interplay between HIPAA and other federal and state health privacy laws and the application and enforcement of those laws in a variety of health care settings. The class will incorporate discussions about the close and evolving relationships among health care policy, evolving social norms, and health privacy laws.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is LSTU.

LSTU 507S Risk Assessment and Management 3.0 Credits
Risk assessment and management has become a crucially important field for private sector business as well as government sector agencies and organizations, particularly over the past decade following the passage of laws such as Sarbanes-Oxley and Dodd-Frank. This course will examine regulatory compliance and risk management issues that impact various corporate and governmental entities, providing students the opportunity to explore risk analysis and compliance in a variety of legal environments. This course will help familiarize students with issues that might arise in corporate risk management departments, contracts departments, risk management consulting, and the regulatory compliance departments of financial services industries, banking, insurance, credit, risk assessment, and benefits management.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CHEC or major is CHRC or major is CNCA or major is CRMM or major is LSTU.

LSTU 510S NCAA Governance Process 3.0 Credits
This course will allow students to examine whether the increasing intensification of college sports might support or detract from higher education's core mission. Students will begin to understand the NCAA legislative process, and understand the tradeoffs between the intensification of sports programs and educational policy at higher education institutions.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is LSTU.

LSTU 511S NCAA Rules I and Infractions Cases 3.0 Credits
This course will cover NCAA Division I rules and regulations. Students will also examine the impact of intercollegiate athletics on undergraduate education, particularly at large public research universities with high-profile football and men’s basketball teams playing at the top National College Athletics Association level.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CNCA or major is LSTU.

LSTU 512S NCAA Rules II and Enforcement Process 3.0 Credits
This course will continue to cover NCAA Division I rules and regulations, the impact of intercollegiate athletics on undergraduate student athletes and non-athletes, and the funding of academic departments.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CNCA or major is LSTU.
LSTU 513S Sports Agents and Athletes 2.0-3.0 Credits
This course examines the history of the sports agent business and the rules and laws developed to regulate the profession. Students will also learn about the recommendations for reform, including uniform laws that would apply to all agents, redefining amateurism in college sports, and stiffening requirements for licensing agents. The passage of the federal Sports Agent Responsibility and Trust Act will also be covered.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CNCA or major is LSTU.

LSTU 515S Information Privacy Law 3.0 Credits
This course will introduce students to the development of information privacy law in the United States. It will focus on legal regulations limiting government access to private information as well as laws regulating the ability of third parties to access such information. It will conclude with an introduction to the privacy regulatory regime imposed by the Federal Trade Commission and European Union regulators.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LSTU 516S Legal Strategies in Cybersecurity and Information Privacy Compliance 3.0 Credits
This course will explore the legal compliance issues involved in creating, monitoring and enforcing an information governance program. It will also discuss the legal issues involved in managing an information breach.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit

LSTU 520S Legal Issues in Employee Hiring and Termination 3.0 Credits
Legal issues in hiring and termination of employees are at the core of human resources responsibilities. This course will examine regulatory compliance and management issues that arise in the context of hiring and terminating employees with special consideration of federal law and its continued developments. This course will help familiarize students with issues that arise in human resource departments, particularly as they pertain to those points of entry and exit and where the need to document becomes a critical duty of those managing the hiring, evaluation and termination process.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 1 times for 6 credits
Restrictions: Can enroll if major is CHRC or major is LSTU.

LSTU 521S Human Resources Compliance: Managing the Employer/Employee Relationship 3.0 Credits
This course is designed to introduce students to the fundamentals of human resource compliance and regulation and to provide an overview of the skills necessary to manage human resources effectively. The course will examine why human resource management matters in today’s business world and will show how employee performance and legal compliance serve as intermediary processes that connect human resource practices to organizational performance and effectiveness. Students will discuss the various ways in which the employer/employee relationship can be harnessed in positive ways rather than be seen in an adversarial light. This course will highlight issues that might arise in human resource departments, compliance departments and benefits management departments.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHRC or major is LSTU.

LSTU 522S Human Resources in Practice: Negotiation, Mediation, and Alternative Dispute Resolution 3.0 Credits
Human resource managers deal not only with laws, rules and regulations, but also and foremost, with people. This course explores the practical reality of working in human resources and provides the necessary skills to ensure competency and success. The course focuses on negotiation with subordinates, peers and supervisors; mediation, because human resource workers often act as informal mediators between employees and supervisors; and alternative dispute resolution, as more employers require their employees to submit their complaints to some form of resolution process as an alternative to a formal lawsuit. This course will familiarize students with issues that arise in human resource departments and provide them with concrete tools to analyze, understand, and implement the best possible path to resolution.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHRC or major is LSTU.

LSTU 530S Corrections Law 2.0-3.0 Credits
This course is designed to introduce students to the constitutional rights of prisoners and the implications of those rights for prison management. In particular, students will gain a working knowledge of the role of the First Amendment in regulating inmate mail, associational rights, religious practice, and visitation. They will learn how the Fourth Amendment relates to searches of both inmates and visitors. Students will discover how the Fifth and Fourteenth Amendment Due Process rights control inmate transfer, classification and discipline. They will also learn how the Eighth Amendment controls prison policy with respect to the conditions of confinement and provision of health care.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CRMM or major is LSTU.
LSTU 540S MLS Masters Capstone 3.0-4.0 Credits
This course will provide students with faculty and peer support and guidance in preparing a capstone research project in completion of the Master of Legal Studies. Students will prepare a major written project which may consist of a novel legal claim supported by a substantial literature review or an experientially-based study grounded in a substantial literature review.
College/Department: Thomas R. Kline School of Law
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is CHCC or major is CHRC or major is CNCA or major is LSTU.

LSTU 580S Special Topics in Legal Studies 1.0-5.0 Credit
This course number will be used for special topics offerings within the Master of Legal Studies program.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit
Restrictions: Can enroll if major is CHCC or major is CNCA or major is LSTU.

LSTU 599S Independent Study in LSTU 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LSTU 699S Independent Study in LSTU 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LSTU 799S Independent Study in LSTU 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LSTU 899S Independent Study in LSTU 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LSTU 999S Independent Study in LSTU 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated 6 times for 6 credits

LSTU 780S Special Topics in LSTU 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

LSTU 880S Special Topics in LSTU 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

LSTU 980S Special Topics in LSTU 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: Thomas R. Kline School of Law
Repeat Status: Can be repeated multiple times for credit

Master of Lab Animal Science

Courses

MLAS 500S Animal Nutrition 3.0 Credits
This course will provide an overview of the basic principles of animal nutrition including nutrition concepts and related historical/current research. Upon completion, each student should understand the digestion, absorption and metabolism of the various food nutrients, characteristics of the nutrients, measurement of body needs, and ration formulation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 501S Laboratory Animal Seminar 2.0 Credits
This course is open to second year MLAS students. The seminar allows students to network with other laboratory animal professionals in preparation for their career in the field. Each week, a different guest speaker will present information about state-of-the art equipment, animals and techniques.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MLAS 530S, MLAS 610S (Can be taken Concurrently)MLAS 535S

MLAS 502S Occupational Safety and Health in Laboratory Animal Care and Use Programs 3.0 Credits
The role of an occupational safety and health program is to recognize health risks and hazards associated with the care and use of research animals. The goal of this course is to assist the laboratory facility manager and/or supervisor with the development or re-evaluation the occupational safety and health program within their individual animal care and use program.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 503S Laboratory Animal Formulation 3.0 Credits
This course will provide students with an overview of the basic principles of formulating diets for laboratory animals. Students will learn about the basic components of laboratory animal diets, including the selection of ingredients, formulation of recipes, and the importance of proper handling of the finished product. 
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 504S Laboratory Animal Behavior 3.0 Credits
This course will provide an overview of the basic principles of animal behavior and psychological principles. Upon completion, each student should understand basic behavior principles, descriptive behavior concepts, and behavioral measurement techniques.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 505S Laboratory Animal Housing 3.0 Credits
This course will provide an overview of the basic principles of housing laboratory animals. Upon completion, each student should understand basic facility design, animal housing, and housing maintenance.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 506S Laboratory Animal Care and Use Policies 3.0 Credits
This course will provide an overview of the basic principles of animal care and use policies. Upon completion, each student should understand the development and implementation of policies and procedures to ensure the ethical treatment of laboratory animals.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MLAS 503S The Institutional Animal Care and Use Committee’s (IACUC) Role in Animal Research 3.0 Credits
The Institutional Animal Care and Use Committee (IACUC) is responsible for overseeing and evaluating all aspects of an animal care and use program. This course will introduce students to the origin, authority, membership, and functions of the IACUC. Specific functions such as: oversight, review of animal use proposals, animal care and use concerns, and record keeping will be addressed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 510S Clinical Orientation In Laboratory Animal Facilities 1.0 Credit
Two hours per week of hands-on experience working in the university's laboratory animal facilities. Students do most of the daily work performed by the animal technicians, such as cage washing, placing animals into new cages, environmental sanitation, treatments (if necessary), tuberculosis testing of primates and the like. Species usually housed include rats, mice, rabbits, guinea pigs, dogs, cats, primates, swine, etc. The goal of the course is to provide the necessary skills and exposure to allow students to become familiar with many of the examples that will be used in later courses by their instructors. It also provides an introduction to the Practicum experience of the second year.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 513S Biochemical Basis of Disease (Upenn) 2.0 Credits
Lecture at the University of Pennsylvania veterinary school. Biochemical and molecular basis of disease. In-depth biochemical examination of specific aspects of selective diseases.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 514S Hematopoiesis (Upenn) 1.5 Credit
Lecture at the University of Pennsylvania veterinary school. Correlates clinical and basic science in comparative hematology. Recent developments in clinical medicine and basic research of disorders of blood cells. A paper on a hematology topic makes up part of the grade.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 520S Financial Mgmt In Lab Anim Sci 3.0 Credits
Animal facility managers and veterinarians must understand more about financial management than they realize. It is not unusual for budgets and cost-accounting methods to be poorly understood, and therefore left to others. The manager is at the mercy of somebody else's numbers, yet he or she may be held responsible for hundreds of thousands of dollars.. The instructor, an animal facility manager with an M.B.A. degree, gives a strong background in many aspects of financial management, not just those that are core to animal facility and veterinary practice management.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 521S Arch Eng & Plan For Anim Fac 4.0 Credits
The course of instruction, presented by one of the nations leading architectural and engineering firms, encompasses general design considerations, working with architects and engineers, reading and producing drawings, proximity considerations, control systems, heating, ventilation, air conditioning, etc. The goal is to give the student a unique background, not only in facility design and engineering, but also in understanding why things are the way they are. Students are expected to develop and present a floor plan.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 523S Organizational Management 3.0 Credits
Organizational management provides the theoretical background necessary for the practical application of managerial skills especially in laboratory animal facilities.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 525S Animal Anatomy 2.0 Credits
An introductory independent study course that will provide a background in gross animal anatomy. Students will learn comparative anatomy by comparing the anatomical structures in several species of laboratory animals using synthetic models.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 529S Molecular Genetics 3.0 Credits
The focus of this course is to expose students to "cutting edge" molecular genetic concepts as they apply to laboratory animal science. The course provides a description of DNA structure, an overview of its replication and function in gene expression, an overview of the structure and function of nuclei & chromosomes, a sampling of tools used for genome analysis and a sampling of the basic techniques used in a molecular genetics laboratory. Various genome-sequencing projects are discussed along with the information they provide about the organization of a complex genome.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MLAS 530S Biostats In Vet Science 3.0 Credits
This course will cover biostatistical methods and principles and their application in the field of veterinary science—both in clinical setting and in research. The application of biostatistics in veterinary epidemiology will also be discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 531S Embryology 3.0 Credits
Embryology is the study of anatomy from the time of fertilization through the time of birth. The course discusses the “hows” and in part the “whys” concerning the development of the morphology and structure of the body. Knowledge of embryology is essential for understanding gross anatomy and the developments of birth defects.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 535S Biology & Care Of Lab Animals 4.0 Credits
Many specialists in laboratory animal science teach this course. Part of this course is devoted to discussions of the ethics of using animals in biomedical research. The remainder of this team taught course discusses the care, use and husbandry of rodents, lagomorphs, primates, farm animals, carnivores, etc., as well as presentations on sanitation and other pertinent subjects. The primary goal is to provide the student with the information needed to properly care for the physical and psychological needs of laboratory animals.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MLAS 510S

MLAS 536S Animal Models for Biomedical Research 1.0 Credit
In this course university investigators will discuss their research using animal models, emphasizing why they chose the animal model they are using and how the model helps them understand basic biological processes. Grading is based on a single term paper.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 545S Fundamentals of Histology 3.0 Credits
This course is a survey of the basic tissues of the body with an emphasis on the structure of normal cells, their specializations and methods of acting together to form tissues and organs. The normal structure-function relationships at the subcellular, cellular and tissue levels are emphasized. This course provides students with a framework for recognizing and interpreting the changes seen in disease states.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS 546S Special Topics in Anatomy 4.0 Credits
Cross listed course given concurrently with students from other programs. This course is mostly human oriented. MLAS students who have gone on to veterinary school have commented on how valuable it was. It provides a systemic review of the entire body. Human prosections are included in the course work.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 547S Special Topics in Anatomy Lab 2.0 Credits
Discussions on and gross anatomical dissections of common laboratory animals. Comparisons with human anatomy.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.
Prerequisites: MLAS 546S

MLAS 606S Clinical Laboratory Techniques and Concepts 1.0 Credit
Hands-on and theoretical laboratory work. Teaches animal handling and injections, serological testing, microbiology techniques, hematology and urinalysis. There is an emphasis on correct specimen handling and preparation as part of a quality control program. Your instructors will expect you to do independent reading and be able to extrapolate your knowledge to various case reports.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.

MLAS 610S Diseases of Laboratory Animals 3.0 Credits
Reviews the major diseases of laboratory animals, and provides information on surgery, anesthesia and radiology. Unlike clinical veterinary medicine where a common objective is to make a sick animal healthy, in laboratory animal medicine the objective is to prevent a healthy animal from becoming sick. The goal of the course is to have the student understand means of disease prevention and recognition. This course will be taught, as much as possible, in a modified problem based learning format.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is LAS.
Prerequisites: MLAS 546S

MLAS 800S Registered for Degree 0.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MLAS 801S Laboratory Animal Practicum 12.0 Credits
The practical application of what was learned in class. The entire final MLAS semester is spent in one of many animal facilities in the Philadelphia area or around the nation. To the extent possible, time is divided between basic animal care, management, laboratory techniques, and research. S/U grading.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MLAS IS99S Independent Study in Master of Laboratory Animal Science 0.0-12.0 Credits
Self-directed within the area of study requiring intermittent consultation with a designated instructor.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 0 times for NaN credits

MLAS T580S Special Topics in Laboratory Animal Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MLAS T680S Special Topics in Laboratory Animal Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MLAS T780S Special Topics in Laboratory Animal Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MLAS T880S Special Topics in Laboratory Animal Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MLAS T980S Special Topics in Laboratory Animal Science 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Medical and Healthcare Simulation

Courses

MSMS 501S Simulation Curriculum and Design 1.0 Credits
This is a required course in the Master of Science in Medical and Healthcare Simulation Program. This course will introduce methods of curriculum/instructional design for simulation based education. Students will learn how to conduct needs assessments, create goals and objectives, and plan for implementation of educational strategies and assessments. Students will participate in group discussions regarding these topics and develop a simulation curriculum that addresses an approved identified need.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSMS 503S Biostatistics in Healthcare Literature 3.0 Credits
This course introduces the basic concepts and techniques in statistical methods as used in educational research and any data analytic setting. It includes techniques for describing and summarizing observations, for assessing associations among variables, and for determining the extent to which chance may be explaining and/or influencing the observed results.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSMS 504S Principles of Assessment: Measurement Theory, Assessment Principles & Tools 3.0 Credits
This course introduces the basic concepts and techniques of assessment in healthcare. Assessment can be described as a process used to discover what, how, and which students learn with regard to expected learning outcomes. Assessment forms the foundation for comparative evaluation. This course will provide an understanding of measurement theory and introduce educators to the principles and tools of assessment. Examination of the comprehensiveness, validity, precision, feasibility and educational considerations of select assessment methods of learners in health professions education will be explored. Normative and mastery models of learning and implications for the quality of assessment tools under each model will be discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSMS 505S Standardized Patient Course 3.0 Credits
This is an elective course in the Master of Science in Medical and Healthcare Simulation Program. Standardized Patients (SP) have been used for 50 years to teach and assess clinical skills. Today they are used in virtually every medical school in the United States and are part of U.S. national licensing examinations for both MDs and DOs. This course will explore the varied uses of Standardized Patients both from the perspective of scenario content creation and training as well as assessment of simulated encounters using Standardized Patients.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit
MSMS 506S Debriefing in Simulation 3.0 Credits  
This course will explore the underlying theories of debriefing in relation to experiential learning and reflective practice. The role of the simulation facilitator will be investigated in providing emotional support and educational benefits for learners.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MSMS 507S High Fidelity, Low Fidelity and Task Trainers 3.0 Credits  
Student will investigate the various types of tools that can be used for medical simulation. Educational objectives and outcomes will be correlated to the necessary level of fidelity tools used in specific simulation education lessons.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MSMS 508S Interprofessional Education 3.0 Credits  
This course introduces the student to the team building approach to medical simulation through engagement of health professionals within various areas of the medical setting.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MSMS 509S Fundamentals of Simulation Program Administration 3.0 Credits  
This is an elective course in the Master of Science in Medical and Healthcare Simulation Program. This course will introduce fundamental concepts required for administration of a Simulation Program. Students will learn how the integration of financial management, strategic communications, negotiation strategies, and human resources management, impact the success and sustainability of a Simulation Program. Students will implement these concepts in developing a comprehensive business plan relevant to their own program.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated multiple times for credit

MSMS 511S Patient Safety and Simulation 3.0 Credits  
The course will investigate the impact of healthcare simulation on patient safety. Participants will develop non-technical skills including: identifying, training and assessing safe behaviors and improve skills to disseminate patient safety skills to others. Individual and group training simulation methods will be identified and analyzed.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MSMS 600S Adult Learning in Healthcare 3.0 Credits  
This course will enable the understanding of the learning methods of adult students. Components of adult teaching include focus on hands-on learning, management of sessions, clear delivery of information and attention the different students’ needs and learning styles.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MSMS 701S Simulation Laboratory Practicum I 4.0 Credits  
This is an intensive introduction course that is a required curriculum component in the Master of Science in Medical and Healthcare Simulation program. Participants will collaborate in interactive simulation exercises to practice technical and non-technical simulation skills. The session will consist of interactive simulation sessions, lectures, discussions, small-group exercises, a group project, and individual assignments.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MSMS 702S Simulation Laboratory Practicum II 4.0 Credits  
The content of this course spans over a semester, in which the curriculum is divided into an online portion and an in person seminar requirement for one full week during the course. Successful completion of MSMS 701 is a mandatory pre-requisite prior to enrollment. Participants will build upon the content acquired during the previous online courses in this program and apply knowledge in simulation-based education during interactive simulation exercises to practice technical and non-technical simulation skills. Students will be required to draft, revise, implement and critique a simulation exercise as a group and as an individual project. The session will consist of interactive simulation sessions, lectures, discussions, small-group exercises, a group project, and individual assignments.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** MSMS 701S [Min Grade: B-]

MSMS 703S Simulation Laboratory Practicum III 4.0 Credits  
This course is a semester long curriculum divided into an online portion and an in person seminar requirement for one full week during the course. MSMS 701S and 702S are mandatory prior to enrollment in this course. Participants will build upon experience acquired in the practical application of the MSMS and collaborate in interactive simulation exercises. Students will choose one of the following practical areas of study to complete the required final practicum course: 1) assessment via simulation, 2) simulation research, 3) Interprofessional simulation or 4) faculty development via simulation. Students will be required to implement and present their final project. The goal of the final practicum is to transform the knowledge learned in the MSMS into practical application and research in simulation education.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** MSMS 702S [Min Grade: B-]

MSMS 801S Capstone 1.0 Credit  
This course serves as formation for the design of the culminating activity required for graduation. Students will leverage all the knowledge and skills acquired throughout the courses in this program to design the capstone project. The implementation of that Capstone is a separate course. This class is a prerequisite to the Capstone Project Implementation three-credit course.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit  
**Prerequisites:** MSMS 802S [Min Grade: B-] (Can be taken Concurrently) MSMS 701S [Min Grade: B-]
MSMS 809S MSMS Independent Study 1.0-3.0 Credit
Students in the MSMS program may choose to complete an Independent Study (IS) for course credit, with a limit of 3 credit hours of Independent Study allowed toward the degree. Students must propose a topic and plan of study with their advisor prior to enrollment in Independent Study. The Independent Study is an agreement between a student and a MSMS faculty member to pursue a course of study. These courses are restricted to students who: 1) want to study a topic beyond an offered course, 2) want to take a course that is not offered but that falls within the area of expertise of a faculty member, or 3) need additional credit hours to complete a CAPSTONE requirement with the intent to publish their CAPSTONE work.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit
Prerequisites: MSMS 701S [Min Grade: B-], MSMS 801S [Min Grade: B-]
(Can be taken Concurrently)

MSMS T580S Special Topics in Medical & Healthcare Simulation 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MSMS T680S Special Topics in Medical & Healthcare Simulation 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MSMS T780S Special Topics in Medical & Healthcare Simulation 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MSMS T880S Special Topics in Medical & Healthcare Simulation 1.0-12.0 Credit
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Medical Science Preparatory

Courses

MSPP 505S Laboratory Techniques in Biochemistry & Molecular Biology 2.0 Credits
This is a laboratory course that is designed to introduce students to essential concepts, contemporary techniques and procedures used in biochemistry and molecular biology research laboratories.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 511S Concepts in Biochemistry and Cell Biology 4.0 Credits
This course introduces structure and function of the major groups of biomolecules (proteins, nucleic acids, lipids and carbohydrates) and essential structures that constitute a cell. Also discussed are basic biochemical and molecular mechanisms/pathways that contribute to homeostasis, such as protein synthesis, cellular energetics, signal transduction, and techniques to study cells and their constituents.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 512S Psychosocial and Behavioral Factors in Health and Medicine 3.0 Credits
This course will provide a foundation of information regarding the psychosocial, cultural and behavioral determinants of health and wellness specific to the practice of medicine. Topics will address psychological, sociological and biological concepts from the extant literature and how these concepts relate to best practices and standards of care in health settings.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 513S Advanced Human Anatomy 4.0 Credits
This course provides extensive exposure to select organ systems at the gross anatomical, microscopics, and ultrastructural levels. Structural and functional relationships are considered in depth. The format of the course is slide-show and lecture-based. Please note: this is not a cadaver based dissection course.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MSPP 515S Advanced Human Physiology 4.0 Credits
Topics covered in this course include: homeostasis, cellular physiology, membrane and neuronal physiology, central and peripheral nervous systems, muscle physiology, cardiac physiology, blood vessels and blood pressure, blood and body defenses, respiratory systems, urinary system, fluid and acid base balance, and the endocrine system.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 525S Community Dimensions of Medicine 2.0 Credits
This course introduces students to the community dimensions of medicine in an effort to provide skills and insight that will expand their cultural competence as they move towards a career in healthcare. The curriculum is designed to integrate key principles of health and healthcare inequities with concrete experiences had while volunteering with local health service sites. Students will be challenged to reflect on individual, societal and institutional factors that contribute to their own health as well as their surrounding community. Through a cohort-wide project that consists of planning and managing a health symposium, students will have the opportunity to network with public health researchers and healthcare professionals.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 550S Research Project 2.0 Credits
This course involves conducting an independent bench-top, or clinical research project under supervision of an advisor within or outside the university. The research can be conducted at a clinical site, basic science research lab, or as a community project in psychology or public health and requires a minimum time commitment of 80 hrs. Students are expected to identify an advisor and, in conjunction with the advisor, to develop a hypothesis that is to be tested during this 80 hour period. The advisor must have a PhD, MD or DO, or other terminal degree ONLY. Upon completion of the project, students will submit a paper summarizing their project. A grade of S (satisfactory) or U (unsatisfactory) will be assigned based upon the completion of the required 80 hours, as evaluated by the advisor, and a paper.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP T580S Special Topics in Medical Science Preparatory 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Medicine

Courses

MEDI 751S INTRODUCTION TO CLINICAL MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8010S Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 801S MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8112S Allergy/Immunology-2wks 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8114S Allergy, Asthma and Immunology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MEDI 8122S GEN INTERN MED/COMMUN MED 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8124S GENERAL INTERNAL MED/COMM. MED 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MEDI 8126S GENERAL INTERNAL/COMM. MED 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8128S MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8132S Women’s Hlth Ambulatory*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8134S Women’s Health-Ambulatory 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8142S Women’s Health-Academic*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated multiple times for credit

MEDI 8144S Women’s Hlth Education 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8162S Women’s Hlth in the Community 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8164S Women’s Hlth in the Community 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI 8174S College Women’s Health 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<td>ECG Reading - 2 Weeks</td>
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<td>MEDI 852S</td>
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<td>MEDI 854S</td>
<td>GENERAL CARDIOLOGY 2WKS</td>
<td>0.0</td>
<td>Repeat Status: Not repeatable for credit</td>
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<td>MEDI 857S</td>
<td>CORONARY CARE UNIT SUBINTERN</td>
<td>0.0</td>
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<td>MEDI 859S</td>
<td>ENDOCRIN. DIABETES &amp; METABOL.</td>
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<td>MEDI 860S</td>
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<td>MEDI 861S</td>
<td>ENDOCRIN/DIABETES/METABOL-2WKS</td>
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<td>MEDI 8633S</td>
<td>CLINICAL GASTROENTEROLOGY-3WKS</td>
<td>0.0</td>
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<td>MEDI 8634S</td>
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<td>0.0</td>
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<td>MEDI 863S</td>
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<tr>
<td>Course Code</td>
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<td>MEDI 882S Pulmonary and Critical Care***</td>
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<td>MEDI 8824S Pulmonary Med/Intensive Care</td>
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<td>College of Medicine</td>
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<td>MEDI 883S MEDICAL INTENSIVE CARE UNIT</td>
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<td>MEDI 884S MEDICAL ICU/CCU SUBINTERNSHIP</td>
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<td>MEDI 886S MICU/PULMONARY-SUBINTERNSHIP</td>
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<td>MEDI 888S PULMONARY MED./ INTENSIVE CARE</td>
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<td>MEDI 891S Infections Disease</td>
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<td>MEDI 892S MEDICAL ICU/CCU SUBINTERNSHIP</td>
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<tr>
<td>MEDI 892S Hospitalist Medicine***</td>
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<td>MEDI 892S RHEUMATOLOGY-2 WEEKS</td>
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<tr>
<td>MEDI 893S MEDICAL ICU/CCU SUBINTERNSHIP</td>
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<td>Not repeatable for credit</td>
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<td>MEDI 893S RHEUMATOLOGY</td>
<td>0.0 Credits</td>
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<td>MEDI 893S Women's Health in Surgery</td>
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<td>MEDI 894S Hospice/Palliative Care</td>
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<td>MEDI 895S MEDICINE-ELECTIVE</td>
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<td>MEDI 902S AMBULATORY HEMATOLOGY/ONCOLOGY</td>
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<td>MEDI 903S BUS OF MEDICINE - MANAGED CARE</td>
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<td>MEDI 9096S</td>
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<td>MEDI 9124S</td>
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<td>MEDI 915S</td>
<td>CLIN GASTROENTEROLOGY AT ACDH 0.0 Credits</td>
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<td>MEDI 920S</td>
<td>OCCUPATIONAL MEDICINE 0.0 Credits</td>
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<td>MEDI 9212S</td>
<td>GERIATRIC MEDICINE 0.0 Credits</td>
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<td>MEDI 9214S</td>
<td>Geriatric Medicine 0.0 Credits</td>
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<td>MEDI 9215S</td>
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<td>MEDI 9222S</td>
<td>Palliative Care - 2 wks 0.0 Credits</td>
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<td>MEDI 9224S</td>
<td>Clin Elect - Palliative Care 0.0 Credits</td>
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<td>MEDI 9312S</td>
<td>Hematology &amp; Oncology*** 0.0 Credits</td>
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<td>MEDI 9313S</td>
<td>HEMATOLOGY &amp; ONCOLOGY - 3 WKS 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<td>MEDI 9314S</td>
<td>HEMATOLOGY &amp; MED ONCOLOGY 0.0 Credits</td>
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<td>MEDI 9322S</td>
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<td>MEDI 9324S</td>
<td>Ambulatory Hematology/Oncology 0.0 Credits</td>
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<td>BONE MARROW TRANSPLANT 2WKS 0.0 Credits</td>
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<td>MEDI 9334S</td>
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<td>MEDI 9342S</td>
<td>Hematology/Med Onc Inpt*** 0.0 Credits</td>
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<td>MEDI 9344S</td>
<td>Hematology/Med Onc Inpt Cnslts 0.0 Credits</td>
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<td>MEDI 9412S</td>
<td>BUS. OF MED.,MANAGED CARE 2WKS 0.0 Credits</td>
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<td>Can be repeated 0 times for 0 credits</td>
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<td>MEDI 9414S</td>
<td>BUS OF MEDICINE - MANAGED CARE 0.0 Credits</td>
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<td>MEDI 9425S</td>
<td>CLINICAL CONSULT CARDIOLOGY 0.0 Credits</td>
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<td>MEDI 947S</td>
<td>HEMATOLOGY/MED ONC INPT CNSLTS 0.0 Credits</td>
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<td>MEDI 9482S</td>
<td>HIV MEDICINE - 2WKS (S/U) 0.0 Credits</td>
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<td>MEDI 9484S</td>
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<td>College/Department</td>
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<td>MEDI 948S</td>
<td>HIV MEDICINE                                    0.0</td>
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<td>MEDI 950S</td>
<td>ELECTIVE CLINICAL CARDIOLOGY                     0.0</td>
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<td>MEDI 9512S</td>
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<tr>
<td>MEDI 9513S</td>
<td>Nephrology - 3 Weeks                            0.0</td>
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<td>MEDI 9514S</td>
<td>Clinical Nephrology                              0.0</td>
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<td>MEDI 951S</td>
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<td>MEDI 952S</td>
<td>ALLERGY, ASTHMA, AND IMMUNOLOGY                  0.0</td>
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<td>MEDI 953S</td>
<td>CLINICAL NEPHROLOGY, SERVICE A                   0.0</td>
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<td>MEDI 954S</td>
<td>NEPHROLOGY                                      0.0</td>
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<td>MEDI 9612S</td>
<td>OCCUPATIONAL MEDICINE - 2 WKS                    0.0</td>
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<td>MEDI 9614S</td>
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<td>MEDI 961S</td>
<td>CARDIOLOGY - B                                 0.0</td>
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<td>MEDI 9634S</td>
<td>Clinical Informatics                            0.0</td>
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<tr>
<td>MEDI 965S</td>
<td>HEART FAILURE/TRANSPLANT                        0.0</td>
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<tr>
<td>MEDI 971S</td>
<td>MEDICAL RESEARCH                               0.0</td>
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<td>MEDI 9752S</td>
<td>RESEARCH - MEDICINE- 2WKS                       0.0</td>
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<td>MEDI 9754S</td>
<td>RESEARCH - MEDICINE                             0.0</td>
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<td>MEDI 9764S</td>
<td>RESEARCH - HUMAN GENETICS                      0.0</td>
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<td>MEDI 984S</td>
<td>MEDICAL CONSULTATION                            0.0</td>
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<td>MEDI 990S</td>
<td>AMBULATORY CARE                                 0.0</td>
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<td>MEDI 991S</td>
<td>AMBULATORY MEDICINE                             0.0</td>
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<td>MEDI 992S</td>
<td>CARDIAC CARE UNIT                               0.0</td>
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<td>MEDI 993S</td>
<td>CARDIAC ELECTROPHYS &amp; ARRHYTHM                  0.0</td>
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<tr>
<td>MEDI 995S</td>
<td>CORONARY CARE UNIT                              0.0</td>
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<tr>
<td>MEDI 996S</td>
<td>ECG READING                                     0.0</td>
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<tr>
<td>MEDI 997S</td>
<td>PEDIATRIC-ADULT ALLERGY                        0.0</td>
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<tr>
<td>MEDI 998S</td>
<td>ECG READING - 2 WEEKS                           0.0</td>
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Microbiology and Immunology

Courses

MIIM 500S MEDICAL MICROBIOLOGY 5.0 Credits
This course offers detailed discussion of immunology and all aspects of the major infectious diseases of bacterial, viral, parasitic and mycotic origins. The course, although designed for medical students, also accommodates graduate students, who will be required to complete additional assignments.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 501S MEDICAL IMMUNOLOGY 2.0-3.0 Credits

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 502S Micro & Immuno. Journal Club 1.0 Credit
Faculty members rotate in directing this weekly session devoted to increasing the critical analysis skills of students, providing experience in oral presentation of data, increasing student awareness of various sources of literature, and exposing students to current areas of importance in microbiology and immunology. Recent topic themes have included T-cell immunoregulation, molecular virology, regulatory and safety requirements in microbiology research, lymphokines and cytokines, neuroendocrine immunology, bacteriocins, molecular biology of parasites, and regulation of humoral immune responses.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 9 times for 999 credits

MIIM 503S Biomedical Ethics 2.0 Credits
Explores the key responsible conduct of research topics that are the foundation of scientific integrity. Through reading assignments, learning modules, simulations, case studies, role-play, and a team project, students learn about, discuss, and debate the ethical dilemmas and challenges research scientists encounter. NOTE: This online course does not fulfill requirements for participation in NIH-sponsored research. Students interested in conducting NIH-sponsored research should instead enroll in IDPT 521S Responsible Conduct of Research.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 504S Micro. & Immuno. 1st Rotation 4.0 Credits
First laboratory rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during the spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 505S Micro. & Immuno. 2nd Rotation 4.0 Credits
Second laboratory rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during the spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 506S Micro. & Immuno. 3rd Rotation 4.0 Credits
Third laboratory rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during the spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 508S Immunology I 3.0 Credits
This is a graduate level introductory course that will cover basic principles of immunology. The format is a lecture series with student participation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: IDPT 521S [Min Grade: B]
Corequisite: IDPT 521S

MIIM 509S PRINCIPLES IN IMMUNOLOGY 2.0 Credits

College/Department: COM School of Biomedical Sciences Professional Studies

MIIM 510S CLINICAL IMMUNOLOGY 1.0 Credit

College/Department: COM School of Biomedical Sciences Professional Studies

MIIM 511S FUNDAMENTALS MED MICROBIOLOGY 2.0 Credits

College/Department: COM School of Biomedical Sciences Professional Studies

MIIM 512S Molecular Pathogenesis I 3.0 Credits
This course is designed to convey to graduate students basic concepts concerning the molecular mechanisms of disease caused by pathogenic microorganisms. The course will utilize information derived from in vitro tissue culture and in vivo animal model systems as well as studies performed in humans to enhance students understanding of diseases caused by bacteria, fungi, parasites and viruses. The immune response and other host defense mechanisms will also be examined as an integral part of this course. The course is designed to compliment the first year graduate core curriculum and will strive to develop analytical thought processes. The student will learn to identify gaps in knowledge, formulate important and experimentally approachable questions, and develop sounds hypotheses to direct the generation of new scientific discoveries. The development of sound specific aims and experimental design will also be emphasized.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MIIM 513S MOLECULAR PATHOGENESIS II 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 515S Concepts in Biomedicine I 3.0 Credits
Introduces basic concepts of eukaryotic cell organization and function, with emphasis on macromolecules (i.e., proteins, nucleic acids, polysaccharides and membranes) and their microenvironment. Will provide a foundation to normal body functions at the cellular and molecular level.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 516S Concepts in Biomedicine II 2.0 Credits
Introduces basic aspects of fundamental eukaryotic cellular processes that control cell growth and function, with emphasis on biochemical pathways and regulatory mechanisms, cell cycle, intracellular trafficking networks, and cellular communication mechanisms. Will provide a foundation to normal cellular processes that are dysregulated in disease states such as cancer and infections.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 517S Applied Statistics for Biomedical Sciences 2.0 Credits
An intensive introduction to statistical methods. Students learn to apply principles of statistical reasoning, underlying assumptions, and careful interpretation of results. In addition, students learn how to present statistical data within various contexts applicable to the field of biomedicine, such as laboratory research, scientific publications, bioethics, intellectual property, business decisions, entrepreneurship, and visual representation of data. Students will use statistical software to supplement learning and applications of statistics.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 6 credits

MIIM 521S Biotechniques I 2.0 Credits
A review of the molecular, cellular and computational methods that underlie modern biotechnology, drug discovery and development. The focus is on experimental techniques used to manipulate nucleic acids and to research the interaction of proteins with nucleic acids. Strengths and limitations of the procedures are considered, and their suitability for either a basic or industrial research setting evaluated. Complements MIIM 522S Biotechniques II.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 522S Biotechniques II 2.0 Credits
A review of current immunologically-based experimental techniques and how they are applied to many different areas of research. Provides basic information central to the concepts and techniques pertinent to the study of immunology, the analysis of immune responses, and development of vaccines. Complements MIIM 521S Biotechniques I.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 523S Molecular Virology 2.0 Credits
This course will provide a comprehensive overview of the molecular aspects of viral pathogenesis, using various host-virus interactions as models.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MMED.

MIIM 524S Vaccines and Vaccine Development 3.0 Credits
This course will provide information pertaining to the history of vaccines, the principles of vaccine design, the concepts of induction of the immune protection, and the choice of vaccine types. Emphasis will be given to current and future methods for vaccine design, and approved tests for safety and efficacy. The concepts of prophylactic and therapeutic vaccines will be discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 525S Principles of Biocontainment 1.0 Credit
Explore the conceptual and practical aspects of biosafety and biocontainment. Gain a greater appreciation for the risks posed by human pathogens. Learn about approaches and procedures used to minimize those risks and contain potentially harmful pathogens. Topics covered in the course include: the classification of biological hazards; collection and storage of biohazardous materials; the practicalities of working in biocontainment facilities, and design considerations for biocontainment in the laboratory and in the field.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 526S Animal Models in Biotechnology 1.0 Credit
The course will focus on the ethical and practical utilization of animal models in biomedical research, with emphasis given to their use in biomedical research. The course will discuss the history of animal research, the requirements for generating inbred animal lines, the development of transgenic models, and the utilization of disease-specific models. Emphasis will be given to experimental designs and the justification of animal models.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is MMED.

MIIM 527S Immunology, Immunopathology and Infectious Diseases 3.0 Credits
Explores basic knowledge of immunity from the organism to the cellular level, with a focus on how the immune system elicits protection against invasion by pathogenic organisms, and how these same responses may be damaging to the host.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MIIM 528S Structural Bioinformatics 2.0 Credits
Structural Bioinformatics is an interdisciplinary course designed for students with basic biology background to utilize and integrate novel computational methods in their research program. The course consists of fundamental topics in bioinformatics and extends to teach all aspects of protein structure modeling, molecular dynamics simulation, ligand design and optimization, and principles of molecular docking. Lectures are supplemented with hands-on sessions.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 530S Fundamentals of Molecular Medicine I 3.0 Credits
The first of a three-part course series, which provides a foundation in essential topics in biochemistry, cellular and molecular biology and genetics. Focuses on macromolecules (i.e., proteins, nucleic acids, polysaccharides, and membranes) and their microenvironment within the eukaryotic cell. It is recommended that students also enroll in MIIM 534S Molecular Medicine Journal Club I for practical application of concepts learned in the analysis and interpretation of original scientific research and data.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 531S Fundamentals of Molecular Medicine II 2.0 Credits
The second of a three-part course series, which provides a foundation in essential topics in biochemistry, cellular and molecular biology and genetics. Focuses on processes that control eukaryotic cell growth and function, with emphasis on bioenergetics pathways and regulatory mechanisms, cell cycle, and cellular communication mechanisms. It is recommended that students also enroll in MIIM 533S Molecular Medicine Journal Club II for practical application of concepts learned in the analysis and interpretation of original scientific research and data.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MIIM 530S [Min Grade: B]

MIIM 532S Fundamentals of Molecular Medicine III 2.0 Credits
The last of a three-part course series, which provides a foundation in essential topics in biochemistry, cellular and molecular biology and genetics. Focuses on normal organismal development and cancer. Includes significant independent reading of primary scientific literature and writing based on such reading.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MIIM 530S [Min Grade: B] and MIIM 531S [Min Grade: B]

MIIM 533S Molecular Medicine Journal Club II 1.0 Credit
In depth discussion of published primary scientific literature. Develop skills to analyze, interpret and represent scientific data in various topics in biochemistry, molecular biology, and genetics, with emphasis on mammalian cells. Discussion topics are aligned with topics discussed in MIIM 531S Fundamentals of Molecular Medicine II.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 2 credits

MIIM 534S Molecular Medicine Journal Club I 1.0 Credit
Introduction to the journal club format of in depth discussion of published primary scientific literature. Develop skills to analyze, interpret and represent scientific data in various topics in biochemistry, molecular biology, and genetics, with emphasis on mammalian cells. Discussion topics are aligned with topics discussed in MIIM 530S Fundamentals of Molecular Medicine I.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 2 credits

MIIM 535S Biomedical Technology Commercialization I 1.0 Credit
Introduces students to the different stages in the technology development and commercialization, with emphasis on biomedical technology, drugs, devices, and diagnostics. Topics include identification of assessment of emerging technologies, product development strategy and planning, regulatory requirements. Through faculty and/or guest speaker presentations, and case studies students will develop skills and knowledge necessary to evaluate the commercial viability of new technologies. This is the first of a two-part course series.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 536S Biomedical Technology Commercialization II 1.0 Credit
Builds upon the concepts introduced in part I of this course series. Introduces students to the different stages in the technology development and commercialization, with emphasis on biomedical technology, drugs, devices, diagnostics, biomedical communications and gaming. Topics include market and industry analyses, and development and integration of business and commercialization strategies. Through faculty and/or guest speaker presentations, and case studies students will develop skills and knowledge necessary to evaluate the commercial viability of new technologies.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 540S Viruses and Viral Infections 2.0 Credits
Introduces fundamental concepts in molecular virology through presentation and discussion of viruses that cause disease in humans. Students learn about important aspects of virus infection, including virus structure, replication, molecular pathogenesis, antiviral immune responses, the development of antiviral drug therapies, and the use of viruses in gene therapy. Students also learn to read and critically evaluate virology-related papers published in the primary literature.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 541S Bacteria and Bacterial Infections 2.0 Credits
Introduces fundamental concepts in bacteria and the infections they cause, including microorganism structure and replication, pathogenesis and treatment.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MIIM 542S Mycology and Fungal Infections 2.0 Credits
Introduces basic aspects of the biology of fungi and fungal infections, such as fungal cell structure, function, replication, pathogenesis, and their impact on humans. Antifungal agents; mode of action and molecular mechanism of resistance are also discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 543S Parasitology and Parasitic Diseases 2.0 Credits
Introduces basic aspects of the biology of parasites and parasitic infections, including microorganism structure, replication and pathogenesis, as well as public health and economic impact of parasitic infections. Antiparasitic drug and vaccine development are also discussed. Primary literature is also read and discussed.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 544S Introduction to Infectious Diseases 4.0 Credits
This course will provide a comprehensive introduction to Medical Microbiology and infectious Diseases. The basis for the course will be the recorded video of the medical microbiology lectures delivered to the medical students, which will be accessed and viewed by the enrolled students during the weeks identified in the schedule. At the end of each week, a review and discussion period (3 hours) will be moderated by one or more faculty members familiar with the material covered by the lectures viewed during the week.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 545S Introduction to Immunology 2.0 Credits
This course will provide a comprehensive introduction to Medical Immunology. The basis for the course will be the recorded video of the medical immunology lectures delivered to the medical students, which will be accessed and viewed by the enrolled students during the weeks identified in the schedule. At the end of each week, a review and discussion period (3 hours) will be moderated by one or more faculty members familiar with the material covered by the lectures viewed during the week.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 546S Introduction to Immunology 2.0 Credits
This course will provide a comprehensive introduction to Medical Immunology. The basis for the course will be the recorded video of the medical immunology lectures delivered to the medical students, which will be accessed and viewed by the enrolled students during the weeks identified in the schedule. At the end of each week, a review and discussion period (3 hours) will be moderated by one or more faculty members familiar with the material covered by the lectures viewed during the week.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 550S Biomedicine Seminar 2.0 Credits
A seminar series on diverse topics in biomedicine, public health, technology commercialization and entrepreneurship. Faculty and students meet in an informal way to discuss selected subjects, hear guest speakers or discuss scholarly articles and current news. The topics will vary by session, and range from current events in the biomedical industry, to various aspects of new product development, commercialization, entrepreneurship, and/or technical aspects of new discoveries.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 555S Molec. Mech. Of Micro. Path 3.0 Credits
An advanced graduate course involving presentation and in depth discussion of recent and historical literature on the molecular and cellular mechanisms of bacterial pathogenesis. Prerequisite: a previous bacterial pathogenesis or medical microbiology course.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 600S Micro.&Immuno Thesis Research 9.0 Credits
Research toward the fulfillment of the dissertation is conducted beginning after successful completion of the qualifying examination. Progress is monitored by the student's advisor and department, Advisory Committee or Thesis Committee.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MIIM 604S Special Topics in Virology 3.0 Credits
Emphasis is directed toward the study of mammalian virus-host interaction at the cellular level.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 605S Experiential Learning 2.0-6.0 Credits
Provides practical experience in various areas related to biomedicine (e.g., research, business, entrepreneurship, law, digital media, public health). Students participate in planning and selecting the type of experiential learning that best fits their career plans and professional needs.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MIIM 606S Microbiology and Immunology Seminar 1.0 Credit
Faculty and students meet in an informal way to discuss selected subjects, hear guest lecturers or explore topics related to the biomedical sciences of interest to the group.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MIIM 607S IMMUNOLOGY II 3.0 Credits
This is an advanced course in immunology covering various aspects of contemporary cellular and molecular biology. It consists of some didactic sessions followed by reading and discussion of current literature. The prerequisites for this course are a graduate level course in immunology and permission of the instructor.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 612S MOLEC MECH OF VIRAL PATHOGENSI 2.0 Credits
This is a review course dealing with recent advances in viral pathogenesis. Current literature will be examined in lecture and discussion format.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MIIM 613S Emerging Infectious Diseases 2.0 Credits
In depth discussion of the emergence and spread of infectious agents, including species jumping, mutation and global transport. Learn about recently emerged pathogenic agents as well as possible future outbreaks or reemergence of viral, bacterial, parasitic and novel agents.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 615S Advanced Molecular Virology 3.0 Credits
Provides a comprehensive overview of the molecular aspects of viral pathogenesis and viral-host interactions, using various viral families and selected viruses as models. Builds upon basic concepts introduced in MIIM 512S Molecular Pathogenesis I or MIIM 540S Viruses and Viral Infections.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 616S Advanced Molecular Biology 2.0 Credits
Advanced level course (lecture and discussions) of topics of current interest in the area of molecular biology and molecular genetics. Topics vary in different years and may include aspects of both lower eukaryotic systems and mammalian systems. May be repeated once for credit.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 2 credits

MIIM 620S Experimental Therapeutics 2.0 Credits
In-depth discussion of experimental and emerging therapies for human disease, with emphasis on infectious disease. Analysis of key developments and approaches in drug design representative of experimental therapeutics is presented, with inclusion of pharmacologic, regulatory and basic science perspectives.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 621S Biotechniques and Laboratory Research I 2.0-3.0 Credits
Provides hands-on research experience in the broad field of molecular medicine. Student projects will focus on basic, translational, or clinical biomedical research. Host laboratories will be chosen on the basis of their research, as well as student interests and future career goals. While emphasis will be placed on laboratories within Drexel University, research may also be completed in laboratories at other academic institutions or at sites outside of Drexel University involved in molecular medicine research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 6 credits

MIIM 622S Biotechniques and Laboratory Research II 2.0-3.0 Credits
Provides hands-on research experience in the broad field of molecular medicine. Student projects will focus on basic, translational, or clinical biomedical research. Host laboratories will be chosen on the basis of their research, as well as student interests and future career goals. While emphasis will be placed on laboratories within Drexel University, research may also be completed in laboratories at other academic institutions or at sites outside of Drexel University involved in molecular medicine research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 6 credits

MIIM 625S Molecular Pathogenesis I or MIIM 540S Viruses and Viral Infections.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 630S Advanced Molecular Biology 2.0 Credits
Advanced level course (lecture and discussions) of topics of current interest in the area of molecular biology and molecular genetics. Topics vary in different years and may include aspects of both lower eukaryotic systems and mammalian systems. May be repeated once for credit.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 2 credits

MIIM 631S Biomedical Innovation Development and Management 4.0 Credits
This is an interdisciplinary capstone course. Students work in teams to select a biomedical technology, and apply concepts and skills learned throughout the program to write a technology development and commercialization plan. Students are expected to conduct significant independent research throughout the course to complete this project, which includes an oral presentation. Course and program faculty I guide the teams and monitor their progress.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: MIIM 536S [Min Grade: B] and MIIM 515S [Min Grade: B] and MIIM 516S [Min Grade: B] and MIIM 605S [Min Grade: B]

MIIM 640S EFFECTIVE TEACHING SKILLS 1.0 Credit
This eight-week course is designed to help doctoral candidates in the biomedical science become better teachers. Participants are introduced to behaviors and techniques used by effective teachers and are given the opportunity to make several presentations. Each presentation is videotaped and positive feedback is given to the presenter by other members of the class.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 645S Biomedical Career Explorations 1.0 Credit
This is an open forum for students, faculty and guest speakers to discuss career paths in biomedicine. It will explore traditional biomedical careers such as academia, biotechnology and private industry, as well as less traditional career paths such as bioentrepreneurship, intellectual property law, biomedical communications and media, among others. Students will also have an opportunity to work on their resumes and other job-readiness skills.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MIIM 650S Research Internship in Molecular Medicine 4.0-6.0 Credits
Provides laboratory-based or other forms of research experience in the field of molecular medicine. Student projects will focus on basic, translational, or clinical biomedical research. Internship hosts will be chosen on the basis of their research, as well as student interests and future career goals. Students will also gain experience with analyzing data that they help to generate or that they gather from the literature, as well as presenting that information in written and oral formats. Internships are primarily completed within laboratories at Drexel University. Requests for off-site internships and enrollment for less than 6 credits require course director approval.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 12 credits

MIIM 651S Research Internship in Immunology 4.0-6.0 Credits
Provides laboratory-based or other forms of research experience in the field of immunology. Student projects will focus on basic, translational, or clinical biomedical research. Internship hosts will be chosen on the basis of their research, as well as student interests and future career goals. Students will also gain experience with analyzing data that they help to generate or that they gather from the literature, as well as presenting that information in written and oral formats. Internships are primarily completed within laboratories at Drexel University. Requests for off-site internships and enrollment for less than 6 credits require course director approval.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 12 credits

MIIM 652S Research Internship in Infectious Disease 4.0-6.0 Credits
Provides laboratory-based or other forms of research experience in the field of infectious disease. Student projects will focus on basic, translational, or clinical biomedical research. Internship hosts will be chosen on the basis of their research, as well as student interests and future career goals. Students will also gain experience with analyzing data that they help to generate or that they gather from the literature, as well as presenting that information in written and oral formats. Internships are primarily completed within laboratories at Drexel University. Requests for off-site internships and enrollment for less than 6 credits require course director approval.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 12 credits

MIIM 653S Clinical Correlations in Infectious Disease 3.0 Credits
This course will serve as an advanced learning experience to correlate the basic aspects of infection with the clinical aspects of diagnosis and treatment. The course will introduce concepts that relate to understanding how the clinical aspects of infectious diseases can be translated into basic research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 654S Clinical Correlations in Immunology 3.0 Credits
This course will serve as an advanced learning experience to correlate the basic aspects of immunology & immunopathology with the clinical aspects of diagnosis and treatment. The course will introduce concepts that relate to understanding how the clinical aspects of abnormal immune responses and immunodeficiencies can be translated into basic research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MIIM 701S MEDICAL IMMUNOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 9 times for 999 credits

MIIM 751S MEDICAL MICROBIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MIIM 760S MICROBIOLOGY IMMUNOLOGY RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MIIM 895S MICROBIOLOGY RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MIIM 9094S MICROBIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MIIM 9750S RESEARCH-MICROBIO&IMMUNO 12WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

MIIM 9754S Microbiology Research 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MIIM 9758S RESEARCH-MICROBIO&IMMUNO 8WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MIIM T580S Special Topics in Microbiology & Immunology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MIIM T680S Special Topics in Microbiology & Immunology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit
MMS Prog. - Masters in Med. Science

Courses

MMSP 501S Research in Medical Science I 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 12 credits

MMSP 502S Research in Medical Science II 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MMSP 503S Research Seminar I 3.0 Credits
Research seminar is a two-semester sequence that partners with MMSP-501-S to extend and enrich the research experience for MMS students. In seminar, students will have a forum to discuss their ongoing research projects in a rigorous but supportive environment. Students will be challenged to present their research in several formats as described below. Further, students will be expected to provide constructive but critical peer-reviews of each other’s in-class presentations.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 9 credits

MMSP 504S Research Seminar II 3.0 Credits
Research seminar is a two-semester sequence that partners with MMSP-503-S to extend and enrich the research experience for MMS students. In seminar, students will have a forum to discuss their ongoing research projects in a rigorous but supportive environment. Students will be challenged to present their research in several formats. Further, students will be expected to provide constructive but critical peer-reviews of each other’s in-class presentations.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 9 credits
Prerequisites: MMSP 503S [Min Grade: C]

MMSP 510S Lab Tech In Bioc & Molec Biol 2.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MMSP 520S Medical Pathology I 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MMSP 521S Medical Pathology II 4.0 Credits
The purpose of the course in Pathology and Laboratory Medicine is to serve as a bridge between the basic sciences and clinical material. With this in mind, the course attempts to enable the student to recognize and understand the diseases that are encountered in clinical practice.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits
Prerequisites: MMSP 520S [Min Grade: C]

MMSP 530S Selected Topic in Pharmacology 7.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MMSP T580S Special Topics in Medical Science 1.0-6.0 Credit
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Molecular & Cellular Bio & Genetics

Courses

MCBG 501S MCBG 1st Lab Rotation 4.0 Credits
First rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MCBG 502S MCBG 2nd Lab Rotation 4.0 Credits
Second rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MCBG 503S MCBG 3rd Lab Rotation 4.0 Credits
Third rotation. Guided research is conducted on a part-time basis for two or three week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MCBG 506S Advanced Cell Biology 2.0 Credits
This course is designed to introduce the student to current research topics and latest developments in the area of Cell Biology. Topics may include ion transport, signal transduction and apoptosis, cytoskeleton, protein translocation and sorting, protein kinases and phosphatases, cell motility and membrane giogenesis. Topics may vary in different years.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
MCBG 507S Macromolecular Structure & Function 2.0 Credits
This course is designed to introduce the student to current research topics and latest developments in the area of the structure and function of various types of macromolecules. Topics may include enzyme mutagenesis, protein folding, structure based drug design and structural aspects of receptors, transcription factors and ion channels. Topics may vary in different years.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MCBG 510S MCBG Journal Club 1.0 Credit
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 15 times for 100 credits

MCBG 511S Special Topics In MCBG 1.0 Credit
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MCBG 512S MCBG Journal Club 1.0 Credit
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 15 times for 100 credits

MCBG 513S Molec & Cell Biology Seminar 1.0 Credit
Faculty and students meet in an informal way to discuss selected subjects, hear guest lectures or explore topics related to the biomedical science of interest to the group.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 15 times for 100 credits

MCBG 514S Cell Cycle and Apoptosis 2.0 Credits
The main goal of this advanced course is to provide an in-depth molecular understanding of the principles of cell growth and cell death. This course will build upon basic information taught in the Molecular Cell Biology and Genetics Module of the Biomedical Sciences first year graduate core curriculum and intended for advanced graduate students (2nd yr. and higher) looking for further understanding in the fields of cell cycle and apoptosis. This course will also emphasize advanced topics and methods not in the core.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

MCBG 600S MCBG Thesis Research 9.0 Credits
Research toward the fulfillment of the dissertation is conducted beginning after successful completion of the qualifying examination. Progress is monitored by the student's advisor and department, Advisory Committee or Thesis Committee.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 15 times for 150 credits

MCBG 601S MOLE & CELL BIO & GENE SEMINAR 1.0 Credit
Faculty and students meet in an informal way to discuss selected subjects, hear guest lectures or explore topics related to the biomedical science of interest to the group.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 10 times for 50 credits

MCBG T580S Special Topics in Molecular and Cell Biology and Genetics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated multiple times for credit

MCBG T680S Special Topics in Molecular and Cell Biology and Genetics 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated multiple times for credit

## Neurology

### Courses

**NEUL 801S Neurology*** 0.0 Credits  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 8013S NEUROLOGY - 3WKS 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 8014S NEUROLOGY 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 801S NEUROLOGY 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 8212S Acute Stroke/NeuroIntensive 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 8214S ACUTE STROKE/NEUROINTENSIVE CA 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 821S SLEEP MEDICINE 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**NEUL 8222S CLINICAL NEUROLOGY - 2WKS 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>College/Department</th>
<th>Repeat Status</th>
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<tr>
<td>NEUL 8224S</td>
<td>Clinical Neurology 0.0 Credits</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<td>NEUL 8234S</td>
<td>Neurology Subinternship 0.0 Credits</td>
<td>0.0</td>
<td>College of Medicine</td>
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<tr>
<td>NEUL 8242S</td>
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<td>NEUL 8244S</td>
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<td>NEUL 8245S</td>
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<td>NEUL 8254S</td>
<td>Cognitive Neurology 0.0 Credits</td>
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<td>NEUL 8258S</td>
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<td>NEUL 8305S</td>
<td>Child Neurology 0.0 Credits</td>
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<td>NEUL 8318S</td>
<td>Research-Dementia &amp; Aging-8Wks 0.0 Credits</td>
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<td>NEUL 8319S</td>
<td>Child Neurology - 2 Weeks 0.0 Credits</td>
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<td>NEUL 8325S</td>
<td>Neuromuscular Disorders 0.0 Credits</td>
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<td>NEUL 8345S</td>
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<td>NEUL 8375S</td>
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<td>NEUL 8385S</td>
<td>Pain Management 0.0 Credits</td>
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<td>NEUL 8414S</td>
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<td>NEUL 8422S</td>
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<td>NEUL 8514S</td>
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<td>NEUL 8514S</td>
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<td>NEUL 8612S</td>
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<td>NEUL 8614S</td>
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<td>NEUL 8714S</td>
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<td>Not repeatable for credit</td>
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<td>NEUL 8814S</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>NEUL 8912S</td>
<td>Child Neurology - 2 Weeks 0.0 Credits</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Can be repeated 0 times for 0 credits</td>
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<tr>
<td>NEUL 8914S</td>
<td>Child Neurology 0.0 Credits</td>
<td>0.0</td>
<td>College of Medicine</td>
<td>Not repeatable for credit</td>
</tr>
<tr>
<td>NEUL 9025S</td>
<td>Neurology Subinternship 0.0 Credits</td>
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<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>NEUL 9035S</td>
<td>Subspecialty Headache 0.0 Credits</td>
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<td>College of Medicine</td>
<td>Not repeatable for credit</td>
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<tr>
<td>NEUL 9045S</td>
<td>Research-Dementia &amp; Aging-8Wks 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<td>NEUL 9092S</td>
<td>Elective - Neurology*** 0.0 Credits</td>
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Repeat Status: Studies
College/Department: College of Medicine
NEUR 904S ELECTIVE - NEUROLOGY 0.0 Credits
Repeat Status: Not repeatable for credit

NEUR 908S ELECTIVE - NEUROLOGY 8WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 9754S RESEARCH - NEUROLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 9756S RESEARCH - NEUROLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 9758S RESEARCH - NEUROLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 9764S RESEARCH - NEUROEPIDEMIOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Neuroscience

Courses

NEUR 500S Statistics for Neuro/Pharm Research 2.0 Credits
This course will provide hands-on instruction in how research data are managed and analyzed in neurobiological research. Studies will acquire a basic statistical knowledge with emphasis on application to data sets similar to what they can expect to encounter in their thesis research. Instruction in the use of statistical programs will be included.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 501S Neuroscience 1st Lab Rotation 4.0 Credits
First laboratory rotation. Guided research is conducted on a part-time basis for two or three 10-16 week periods. Rotations are generally conducted during fall, spring and summer of the first and second years. An oral presentation highlighting the background, rationale, methods, results and discussion of the research activity is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 502S Neuroscience 2nd Lab Rotation 4.0 Credits
Second laboratory rotation. Guided research is conducted on a part-time basis for two or three 10-16 week periods. Rotations are generally conducted during fall, spring and summer of the first and second years. An oral presentation highlighting the background, rationale, methods, results and discussion of the research activity is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 503S Neuroscience 3rd Lab Rotatin 4.0 Credits
Third laboratory rotation. Guided research is conducted on a part-time basis for two or three 10-16 week periods. Rotations are generally conducted during fall, spring and summer of the first and second years. An oral presentation highlighting the background, rationale, methods, results and discussion of the research activity is required at the end of each rotation.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 505S ADVANCED MOLECULAR NERUBIOL. 1.0 Credit
This is a graduate course aimed to discuss basic concepts and state-of-the-art techniques in molecular neurobiology. The course also serves as a form for all members of the Graduate Program in Neurobiology, including faculty, graduate and post-doctoral students, and technical staff, to discuss recent developments in molecular neurobiology. The class meets once a month. Some meetings focus on basic concepts and recent findings in the field, whereas others examine novel biotechniques. The discussion is led by a speaker, who in most cases is a faculty member from the Department of Neurobiology and Anatomy. Occasionally, specialists from other institutions are invited to speak on a particular subject. Students taking the course for credits will be asked to lead one section in a related subject of their choice. Full attendance is required.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 506S NEUROSCIENCE 2ND ROTATION RES. 4.0 Credits
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

NEUR 508S Graduate Neuroscience I 2.5 Credits
This course is offered to incoming first year Neuroscience graduate students and covers the basic tenets of Developmental Neuroscience as well as providing a historical context to the progression of Neuroscience as a field of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 511S Advanced Cellular and Developmental Neuroscience 1.0 Credit
This course provides didactic teaching and in-depth discussion of topics in cellular and developmental neuroscience. Topics will emphasize the most recent and contemporary issues in the field.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 512S Advanced Systems and Behavioral Neuroscience 1.5 Credit
This course provides an in-depth understanding of cellular and systems neurophysiology. Topics include: basic mechanisms, emergent network activities, sensory processing, and models of learning and memory. May be repeated once for credit.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 1 times for 3 credits
NEUR 520S Neurobiology Topics I 2.0 Credits
Neurobiology topics is a "journal club" course required of all Neuroscience graduate students beginning in the second year. Students, faculty and staff from Neuroscience and other programs are also encouraged to attend as registered or non-registered participants. The course is offered in the Fall and Spring semesters. Students choose topics of interest and a faculty member conducting research in this field is invited to introduce the topic, either from Drexel University or another local university. Students then present research papers in this area to the class to refine their presentation skills, practice critical thinking, and learn about recent research. Recent topics chosen by the class have included: Analysis of Somatosensory Systems, Neuroimmunology, Neurodegenerative Diseases, and Axon Guidance.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

NEUR 521S Neurobiology Topics II 2.0 Credits
This journal club style course is designed as an exchange of scholarly information through presentation and group discussion of published novel, impactful, and/or controversial neuroscience research that is of interest. It will cover the breadth and depth of neuroscience including molecular, cellular and systems neuroscience.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

NEUR 600S Neuroscience Thesis Research 9.0 Credits
Research toward the fulfillment of the dissertation is conducted beginning after successful completion of the qualifying examination. Progress is monitored by the student's advisor and department, Advisory Committee or Thesis Committee.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

NEUR 602S Medical Neuroscience 6.0 Credits
This course will provide extensive information regarding structure and function relationships in the central nervous system. It will also provide introductory information on neurophysiology, cellular neuroscience and systems neuroscience topics.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 607S INTEGRATED NEUROSCIENCE 4.0 Credits
This is a core course required of all graduate students in the Neuroscience Program. The prerequisite is completion of Medical Neuroscience. The course meets twice weekly during the fall semester for 2 hour sessions, which include a mix of lecture and discussion. The course emphasizes critical evaluation of experimental methods used for investigation problems in the organization and function of the central nervous system. One major goal of the course is to teach the students a system approach to analyzing the CNS control of behavior and physiology. The topics that are chosen to illustrate these principles of organization include sensorimotor integration; CNS development; neurochemical anatomy: sites and mechanism underlying regulation if ingestion, responses to stress and sexual behavior: central mechanisms of award, learning and memory: and recovery of function after CNS damage. An important second goal is to relate activity at the systems level to underlying cellular and molecular mechanisms. These strategies discussed throughout the course but especially in development; genetic basis of psychopathology: CNS injury and recovery; and use of molecular techniques for modulating behavior. The students are required to write four papers covering information from four separate blocks of the course and one final paper comparing the uses of transgenic knockouts, inducible knockouts and antisense approaches for studying a system of the student's choice. These papers are read by the faculty and defended by the students.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 0 times for NaN credits

NEUR 609S Graduate Neuroscience II 4.0 Credits
Graduate Neuroscience II is didactic in nature with neurological disease as the basis for understanding concepts in Cellular Neuroscience (module I), Systems Neuroscience (module II) and Behavioral Neuroscience (module III).
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 615S INTEGRATED NEUROSCIENCE 3.0 Credits
Graduate students present current research papers in the general areas of systems and behavioral neurobiology.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 634S MOTOR SYSTEMS 4.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 646S MOTOR SYSTEMS (ADVANCED) 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

NEUR 652S NEUROSCIENCE SENIOR ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 700S NEUROSCIENCE RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 8214S NEUROSCIENCE SENIOR ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits
NEUR 9096S ELECTIVE - NEUROSCIENCE 6WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 9750S RESEARCH - NEUROSCIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR 9754S RESEARCH - NEUROSCIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NEUR T580S Special Topics in Neuroscience 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

NEUR T680S Special Topics in Neuroscience 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Neurosurgery

Courses
NESU 8212S NEUROSURGERY - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NESU 8213S Neurosurgery 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 8214S NEUROSURGERY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 8222S ELEC./NEUROSURG PRIMCARE 2WS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NESU 8224S NEUROSURG FOR PRIM CAREGIVERS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NESU 8226S NEUROSURG FOR PRIM CAREGVR.6WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 8272S NEUROSURGERY-PEDS /ADULT- 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

NESU 827S NEUROSURG FOR PRIM CAREGIVERS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 854S NEUROSURGERY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 855S NEUROSURGERY RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 895S ELECTIVE - NEUROSCIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 9094S ELECTIVE - NEUROSCIENCE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 9750S Research - Neurosurgery 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

NESU 9754S RESEARCH - NEUROSCUROGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Obstetrics & Gynecology

Courses
OBGY 795S Obstetrics and Gynecology: Post Year 1 Research Elective 0.0 Credits
OBGYN research experience taken after completion of first year of medical school.
College/Department: College of Medicine
Repeat Status: Can be repeated multiple times for credit

OBGY 8010S OBSTETRICS & GYNECOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OBGY 801S OBSTETRICS & GYNECOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OBGY 8112S AMBULATORY OB/GYN - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OBGY 8114S Ambulatory OB/GYN 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OBGY 8122S Amb GYN Infect Dis 1.0 Credit
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OBGY 8154S PRIMARY OB/GYN 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<td>OBGY 8174S</td>
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<td>OBGY 8232S</td>
<td>GENERAL OB/GYN - 2 WKS 0.0 Credits</td>
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<td>OBGY 8234S</td>
<td>General OB/GYN 0.0 Credits</td>
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<td>OB/GYN SUBINTERNSHIP 0.0 Credits</td>
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<td>OBGY 8237S</td>
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<td>0.0</td>
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<td>OBGY 827S</td>
<td>GYNECOLOGIC ONCOLOGY 0.0 Credits</td>
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<td>OBGY 828S</td>
<td>INPATIENT SERVICE GYNECOLOGY 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>OBGY 830S</td>
<td>OB/GYN, POCONO 0.0 Credits</td>
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**Office of Medical Education**

**Courses**

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### Orthopaedics Courses

- ORTH 310S METABOLIC BONE DISEASE & AMP; 0.0 Credits
- ORTH 795S Orthopaedics: Post Year 1 Research Elective 0.0 Credits
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Otolaryngology

Courses

OTO 600S General Otolaryngology 3.0 Credits
This course introduces students to basic concepts in diagnoses and treatments of common ear, nose and throat disorders as well as emergent conditions encountered frequently. It includes didactic training in infectious diseases of the head and neck, sudden deafness, epistaxis ear ache, sore throat and other maladies. This course includes lectures and individually supervised clinical encounters.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 601S Otology 3.0 Credits
The student is introduced to embryologic development, anatomy, physiology and functions of the external, middle and internal ear. Concepts in the diagnosis and treatment of common pathologic conditions of the ear including hearing loss, dizziness, tinnitus, otitis extema, otitis media, chronic ear disease, mastoiditis, cholesteatoma, labyrinthitis, otosclerosis, sudden deafness and congenital conditions are addressed. It includes didactic training facial nerve function and abnormalities, autoimmune training in facial nerve and 8th cranial nerve function and abnormalities, autoimmune.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 602S Head and Neck Oncology 3.0 Credits
This course introduces the student to the biology, pathology, diagnosis, treatment and prognosis of head and neck neoplastic disease. It includes didactic training in radiation therapy, immunotherapy, chemotherapy and surgery; combined use, indications and contraindications of treatment with an emphasis on acute management and long-term follow up. Tumor classification according to the American Joint Commission Guidelines will be covered. Complications of treatment and non-treatment including carotid artery.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 603S Pediatric Otolaryngology, Introduction 3.0 Credits
This course contains essential information for post-doctoral training (post-M.D. or D.O.) necessary for specialization, and as core knowledge for an academic physician in otolaryngology.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 604S Journal Club in Otolaryngology 1.0 Credit
This course is intended to introduce students to critical analysis of published literature. Articles will be assigned in advance and discussed in journal club. The articles will be selected by faculty. Some will be chosen for excellence. Others will be chosen for flaws in scientific design that cast doubt on their validity and probably should have precluded their publication. Students will take turns presenting papers and critiquing them, with the guidance of faculty.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 5 times for 5 credits

OTO 605S Laryngology – Voice, Introduction 3.0 Credits
This course introduces the student to current concepts in anatomy and physiology of phonation, techniques for history and physical examination in patients with voice complaints and common diagnoses and treatments in patients with voice disorders. Voice therapy is introduced. The course includes didactic lectures and individually supervised clinical encounters.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 606S Laryngology – Voice, Advanced 3.0 Credits
This course introduces the student to advanced concepts in voice management including objective voice assessment, strobovideolaryngoscopy, high-speed laryngeal imaging and related technology. Avenues for voice research also are discussed. Advanced office-based care is included, including indirect laryngeal surgery, office-based laser surgery, EMG guided Botulinum Toxin injection and other techniques.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: OTO 605S

OTO 607S Laryngology – Swallowing 3.0 Credits
The student is introduced to anatomy and physiology of deglutition, as well as diagnoses and treatments of swallowing disorders. Techniques addressed include functional endoscopic evaluation of swallowing and sensory function (FEESST), three-phase barium swallow, transnasal esophagoscopy and esophageal manometry, among others.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: OTO 605S

OTO 608S Temporal Bone Dissection 3.0 Credits
This intensive, hands-on course includes didactic lectures, evaluation of histology and imaging studies, and extensive supervised cadaver dissection. All students will complete a variety of cadaver dissections including mastoidectomy, translabyrinthine craniotomy, middle fossa approach to the internal auditory canal, stapedectomy, cochlear implantation and others.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
OTO 609S Neurotology 3.0 Credits
This course is designed to introduce the student to conditions of the inner ear and ear-brain interface. Didactic lectures introduce concepts in the diagnosis and treatment of vertigo, tinnitus, autoimmune inner ear disease, Meniere’s syndrome, cochlear otosclerosis, sudden deafness, acoustic neuroma and other tumors of the ear and cerebellopontine angle. The student will learn techniques for history and physical examination, evaluation of diagnostic testing, histology and imaging studies. Surgical management of patients with neurotological disorders will be introduced in didactic courses.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: OTO 601S

OTO 610S Audiology 3.0 Credits
The student is introduced to anatomy and physiology of hearing and balance as well as tests used in diagnosis and treatment of disorders of hearing and balance. Techniques addressed include audiogram, tympanograms, otoacoustic emission, brainstem evoked response audiogram (ABR), Electroystagmogram (ENG), computerized dynamic posturography (CDP), rotary chair testing, electroeurography (ENG), electrocorticogram (ECoG), vestibular-evoked myogenic potential (VEMP), tinnitus matching and masking, and central auditory processing testing.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 611S Endocrine Surgery 3.0 Credits
This course introduces the student to concepts in the diagnosis and treatment of common disorders of the thyroid, parathyroid and pituitary glands. Techniques include serologic testing, imaging studies, nuclear medicine studies, FNA cytology and biopsy. Didactic lectures address autoimmune, malignant and non-malignant disorders, as well as chronic and emergent management of endocrine pathologies.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 612S Allergy and Immunology 3.0 Credits
This course introduces the student to the diagnosis and treatment of allergic and immunologic disorders of the ear, nose, throat, head and neck. Basic science and principles of the various components of the immune system are presented. Techniques addressed include skin testing, RAST testing and serologic testing.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 613S Radiology of the Head and Neck 3.0 Credits
This course introduces students to the physics of and indications for imaging of the head and neck. Emphasis is placed on computed tomography, magnetic resonance imaging, magnetic resonance angiography, arteriography and ultrasound. The course also includes nuclear imaging SPECT and PET.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 614S Pathology and Histology 3.0 Credits
The student is introduced to pathologic and histologic diagnoses of surgical pathology of the head and neck. This hands-on course includes didactic lectures and evaluation of pathology specimens and microscopic slide analysis.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 615S Pediatric Otolaryngology, Advanced 3.0 Credits
This course is tailored to introduce students to the diagnosis and treatment of complexly and/or critically ill children. Didactic lectures include pediatric cancer, rare childhood disease, pediatric HIV and AIDS, congenital abnormalities and prematurity, with emphasis on acute, chronic and emergent care.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: OTO 603S

OTO 616S Otolaryngology Practice 3.0 Credits
This course focuses on practice management issues for the otolaryngologist including procedural terminology and coding, patient registration, surgical scheduling, precertification, documentation of services, legal issues including contract law and privacy issues. Economic issues and practice building will also be covered in didactic lectures. A special emphasis is placed on academic practice.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 617S Research Methodology and Publication 3.0 Credits
This introductory course focuses on the fundamentals of basic clinical research and research involving human subjects. Institutional, state and federal laws and regulations are covered. A special focus is placed on clinical relevance, research design and publication of research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 618S Facial Plastic and Reconstructive Surgery 3.0 Credits
The student is introduced to the basic concepts of facial plastic and reconstructive surgery. Didactic training in rhinoplasty, open reduction internal fixation of frontal sinus fractures, mandibular, malar, orbital and maxillary fractures, blepharoplasty, rhytidectomy, orbital decompression, local flap closure, MOHS reconstructive surgery, techniques and facial reanimation procedures and other topics are included.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 619S Sleep Disorders 3.0 Credits
This course introduces the student to the pathophysiology, evaluation and treatment of snoring, upper airway resistance syndrome and obstructive sleep apnea. Testing techniques, treatment options and outcomes assessment are included.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
OTO 620S Taste and Smell 3.0 Credits
Didactic instruction introduces the student to the pathophysiology, evaluation and treatment of patients with disorders of taste and smell. Emphasis is placed on issues including nutrition and quality of life, and especially on current diagnostic technology and research potentials.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 621S Rhinosinusology 3.0 Credits
This course introduces the student to anatomy and physiology of the nose, and a variety of techniques for evaluation of the nose and sinuses. Direct examination, nasal endoscopy, open sinus surgery and functional endoscopic sinus surgery are stressed. Variations and infectious diseases involving those in paranasal sinuses are included.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 622S Bronchoesophagology 3.0 Credits
This course introduces the student to anatomy and diagnostic techniques for disorders of the larynx, trachea, bronchial tree and esophagus. Pathophysiology of a wide variety of disorders is included. This course is intended to provide the foundation for surgical training in flexible and rigid endoscopy.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 700S General Otolaryngologic Surgery 6.0 Credits
General otolaryngology trains the student in surgical procedures common in general otolaryngologic practice. These include, among others, septoplasty, tonsillectomy, adenoidectomy, uvulopalatopharyngoplasty and other surgery for sleep disorders, submandibular gland resection, and resection of skin lesions of the head and neck. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 701S Otologic Surgery 6.0 Credits
Supervised training in microsurgical techniques including middle ear and mastoid surgery is provided. Procedures will include myringotomy, tympanoplasty, ossiculoplasty, stapedectomy, tympanomastoidectomy and others. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 702S Head and Neck Oncologic Surgery 6.0 Credits
This course requires mastery of surgery for cancer of the head and neck including glossectomy, mandibulectomy, laryngectomy, modified radical neck dissection, radical neck dissection, flap reconstruction and related procedures. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 703S Pediatric Otolaryngologic Surgery 6.0 Credits
Pediatric otolaryngology trains the student in management of common and specialized otolaryngologic problems involving children. Common problems include pediatric approach to tonsillectomy and adenoidectomy, septoplasty, and direct laryngoscopy. This course of training also includes more complex issues including congenital malformations of the face, head and neck, benign and malignant neoplasms of the head and neck, pediatric airway disorders and bronchotracheal reconstruction. Pediatric cochlear implantation also may be included. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 704S Neurotologic Surgery 6.0 Credits
This course involves advanced otologic surgery including cochlear implantation, trans labyrinthine and middle cranial fossa approaches to the internal auditory canal for resection of ear-brain interface tumors, skull base surgery, facial nerve reanastomosis and related procedures. This also includes acquisition of knowledge about lumbar drainage, management of cerebral spinal fluid leaks and other issues common to neurotologic surgery. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 705S Laryngologic Surgery 6.0 Credits
Laryngology includes knowledge of the special microsurgical techniques required for delicate surgical management of benign and malignant disorders of the larynx. It includes microdirect laryngoscopy, techniques for vocal fold injection, injection medialization, use of cold instruments, appropriate laser use and safety, and other surgical techniques. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
OTO 706S Rhinologic Surgery 6.0 Credits
The hands-on training in rhinological surgery includes complex septoplasty, repair of nasal fracture, extensive nasal turbinate surgery, rhinotomy, transnasal approaches to the sphenoid sinus and other complex rhinologic procedures. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 707S Surgery of the Sinuses 6.0 Credits
Sinusology trains the otolaryngologic surgeon in external and functional endoscopic surgical approaches to the paranasal sinuses. It includes training in maxillary antrostomy, Caldwell-Luc, endoscopic surgery of the maxillary and ethmoid sinuses, external ethmoidectomy, intranasal and external frontal sinus procedures, and sphenoid sinus procedures. Special emphasis is placed on recognition and protection of the cribriform plate and four of the anterior cranial fossa. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 708S Bronchoesophagology 6.0 Credits
Bronchoesophagology provides training in flexible and rigid direct laryngoscopy, bronchoscopy and esophagoscopy. This also includes transnasal esophagoscopy and flexible and rigid endoscopic laser surgical techniques. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO 709S Cosmetic Plastic and Reconstructive Surgery 6.0 Credits
The cosmetic and reconstructive surgery experience includes training in theory and practice of procedures such as rhinoplasty, blepharoplasty, rhytidectomy, chin implantation, skin resurfacing, regional free flaps, and may include training and free flap techniques. The student will learn the names of all instruments, surgical reasoning and strategy, and will develop competence in surgical techniques, demonstrated by the ability to perform the procedures under supervision.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

OTO T780S Special Topics in Otolaryngology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Otolaryngology

Courses

OTOL 8212S Otolaryngology *** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 8213S OTOLARYNGOLOGY - 3 WKs 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 8214S Otolaryngology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 858S OTOLARYNGOLOGY - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 859S OTOLARYNGOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 895S OTOLARYNGOLOGY ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 9092S OTOLARYNGOLOGY-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 9094S OTOLARYNGOLOGY ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

OTOL 9752S RESEARCH-OTOLARYNGOLOGY-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

OTOL 9754S RESEARCH- OTOLARYNGOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits
Pathologists Assistant

Courses

MSPA 500S Gross Anatomy 5.0 Credits
Dissection of the human body with particular attention to the morphological relationships of individual organ systems. Emphasis is placed on internal anatomy as a major facet of this instruction which is designed for eventual autopsy evisceration and subsequent dissection, as well as surgical pathology gross examinations.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 10 credits

MSPA 510S Laboratory Management 2.0 Credits
The organization and function of an Anatomic Pathology laboratory is investigated to include ordering supplies, financial management, computerization, laboratory safety, billing, personnel management, organizational compliance (JCAHO, CAP, OSHA) and quality assurance.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 4 credits

MSPA 520S Medical Terminology 3.0 Credits
Study of the etymology of medical and surgical terms with emphasis on the principles or word analysis, construction, and evolution.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPA 530S Biomedical Photography 4.0 Credits
Basic introductory photography course with special emphasis on macro, close-up and photomicrographic techniques. Special techniques relative to the biomedical field, such as digital imaging and basic radiographic techniques are explored.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits

MSPA 540S Histotechnology I 3.0 Credits
Basic histology and histochemistry techniques are covered through formal lecture and laboratory experience.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 6 credits

MSPA 541S Histotechnology II 3.0 Credits
Advanced histology and histochemistry techniques are covered through formal lecture and laboratory experience. This course is a continuation of MSPA 540S.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 6 credits
Prerequisites: MSPA 540S [Min Grade: C]

MSPA 550S Applied Anatomic Pathology 4.0 Credits
The course is designed to bring the students through the clinical aspects of chart review as well as academic autopsy and surgical pathology practices.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits

MSPA 560S Medical Ethics 2.0 Credits
"MedEthEx OnLine" is a series of exercises in medical ethics and communication skills. The goal of the program is to enable students to improve their knowledge of medical ethics and their skills in communicating about ethical issues with patients and their families.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 4 credits

MSPA 570S Medical Pathology I 6.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits

MSPA 571S Medical Pathology II 4.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits

MSPA 580S Medical Microbiology I 4.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 8 credits

MSPA 581S Medical Microbiology II 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 6 credits

MSPA 590S Leadership Skills for the Medical Profession 3.0 Credits
This course is designed to help students develop leadership skills in order to facilitate success in their professional and personal lives. Students will be given the opportunity to discover and practice several leadership strategies and techniques. Topics will include leadership skills, communication skills, time-management, team-building, conflict resolution and stress management.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPA 600S Surgical Pathology I 6.0 Credits
Clinical practicum designed to teach the students the methods of gross tissue description, dissection and preparation of surgical specimens for light, immunofluorescent, immunochemical, frozen and electron microscopy.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits
MSPA 601S Surgical Pathology II 6.0 Credits
Clinical practicum designed to teach the students the methods of gross tissue description, dissection and preparation of surgical specimens for light, immunofluorescent, immunochemical, frozen and electron microscopy. A continuation of Surgical Pathology I.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits
Prerequisites: MSPA 600S [Min Grade: C]

MSPA 602S Surgical Pathology III 6.0 Credits
Clinical practicum designed to teach the students the methods of gross tissue description, dissection and preparation of surgical specimens for light, immunofluorescent, immunochemical, frozen and electron microscopy. A continuation of Surgical Pathology II.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits
Prerequisites: MSPA 601S [Min Grade: C]

MSPA 610S Autopsy Pathology I 6.0 Credits
Clinical practicum designed to teach the students techniques of autopsy evisceration and dissection as well as special skills and procedures necessary for the performance of post-mortem examinations.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits
Prerequisites: MSPA 610S [Min Grade: C]

MSPA 611S Autopsy Pathology II 6.0 Credits
Clinical practicum designed to teach the students techniques of autopsy evisceration and dissection as well as special skills and procedures necessary for the performance of post-mortem examinations. A continuation of Autopsy Pathology I.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits
Prerequisites: MSPA 611S [Min Grade: C]

MSPA 612S Autopsy Pathology III 6.0 Credits
Clinical practicum designed to teach the students techniques of autopsy evisceration and dissection as well as special skills and procedures necessary for the performance of post-mortem examinations. A continuation of Autopsy Pathology II.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 2 times for 12 credits
Prerequisites: MSPA 612S [Min Grade: C]

MSPA 799S Special Topics 0.0-10.0 Credits
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Can be repeated 10 times for 50 credits

MSPA T580S Special Topics in Pathologists’ Assistant 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

MSPA T680S Special Topics in Pathologists’ Assistant 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Pathology

Courses

PATH 502S PATHOLOGY 1ST LAB ROTATION 4.0 Credits
First rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotation are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PATH 503S Pathology Journal Club 1.0 Credit
Students enroll for a minimum of four semesters for this twice monthly meeting.

College/Department: COM School of Biomedical Sciences Professional Studies

PATH 505S PATHOLOGY 2ND LAB ROTATION 4.0 Credits
Second rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PATH 506S PATHOLOGY 3RD LAB ROTATION 4.0 Credits
Third rotation. Guided research is conducted on a part-time basis for two or three 8-10 week periods. Rotations are generally conducted during fall, spring or summer of the first year. A written research report is required at the end of each rotation.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PATH 507S MEDICAL PATHOLOGY PART 1 7.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PATH 509S Pathologic Processes 3.0 Credits
An abridged pathology course focusing primarily on aspects of general pathology (inflammation, wound healing and repair, immunopathology and autoimmunity, coagulation, vascular biology, and principles of neoplasia). Histopathology and cytology will be introduced. This course is a subset of PATH-507-05 Medical Pathology I geared toward the needs of graduate students.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
PATH 600S Pathology Thesis Research 9.0 Credits
Research toward the fulfillment of the dissertation is conducted beginning after successful completion of the qualifying examination. Progress is monitored by the student's advisor and department, Advisory Committee or Thesis Committee.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PATH 601S CELL MOL PATHBIO CANCER ANGIOG 4.0 Credits
An advanced course addressing the cell and molecular processes associated with the biology of cancer progression. Major topics include cytogenetic abnormalities, the role and function of oncogenes and tumor suppressor genes, growth factor receptor interactions, cell cycle control and regulation of cell death, angiogenesis and the role of the extracellular matrix, viruses and cancer, tumor immunobiology, and tumor metastases. Although didactic in nature, the course requires extensive exposure to the current literature on topics at the forefront of cancer research.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PATH 751S PATHOLOGY AND LABORATORY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 819S ANATOMIC PATH & LAB MED- 3 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 820S ANATOMIC PATH & LAB MED- 1 WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8214S LABORATORY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 821S ANATOMIC PATHOLOGY- 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8222S ANATOMIC PATHOLOGY - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

PATH 8224S ANATOMIC PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

PATH 822S ANATOMIC PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8232S CLINICAL PATHOLOGY- 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

PATH 8234S Clinical Pathology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 823S CLINICAL PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8242S Diagnostic Cytology*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

PATH 8244S DIAGNOSTIC CYTOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8245S DIAGNOSTIC CYTOLOGY - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 825S DIAGNOSTIC CYTOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 826S ANATOMIC PATH & LAB MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 828S DIAGNOSTIC CYTOLOGY - 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 829S PATHOLOGY SUBSPECIALITY - 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8311S ANATOMIC PATH & LAB MED - 1 WK 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8312S ANATOMIC PATH & LAB MED - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8313S ANATOMIC PATH & LAB MED- 3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8314S Anatomic Path & Lab Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8412S PATHOLOGY SUBSPECIALITY- 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 8414S PATHOLOGY SUBSPECIALITY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 9092S Forensic Pathology*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
PATH 904S ELECTIVE - PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 955S LABORATORY MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 956S PATHOLOGY RESEARCH 2 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 9752S RESEARCH - PATHOLOGY - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 9754S RESEARCH - PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH 9756S RESEARCH-PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PATH T580S Special Topics in Pathology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

PATH T680S Special Topics in Pathology 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Pediatrics

Courses

PEDS 8010S Pediatrics 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 801S PEDIATRICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8112S PEDIATRICS-GASTROENTEROLOGY -2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

PEDS 8114S Adolescent Medicine 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8212S Pediatric Allergy*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8213S PEDIATRIC ALLERGY/IMMUN.- 3WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8214S PEDIATRIC ALLERGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8224S Pediatric Pulmonary/Allergy 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8225S NEONATAL INTENSIVE CARE 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8225S NEONATAL INTENSIVE CARE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 827S PEDIATRIC ELECTIVES 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 828S PEDIATRIC ENDOCRINOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 829S NEURODEVELOPMENTAL PEDIATRICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 830S SUBINTERNSHIP IN PEDIATRICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8312S AMBULATORY PEDIATRICS- 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8314S Ambulatory Pediatrics 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 831S CLINICAL GENETICS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDS 8324S Outpatient Peds & Advocacy 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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<td>Pediatric Crit Care Med Sub 1 0.0 Credits</td>
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<td>Pediatric Emergency Med*** 0.0 Credits</td>
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<td>PEDS 8614S</td>
<td>Pediatric Emergency Medicine 0.0 Credits</td>
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<td>Ped Infectious Disease*** 0.0 Credits</td>
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<td>PEDS 9612S</td>
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<td>PEDS 9652S</td>
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<td>PEDS 9653S</td>
<td>Neonatal Intensive Care 0.0 Credits</td>
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Pharmacology

Courses

**PHRM 502S Current Topics in Pharmacology & Physiology 1.0 Credit**
Current topics in experimental pharmacology are presented via a
journal club alternating with research presentations. In addition to active
student participation, all members of the department of pharmacology
and physiology (research assistants, postdoctoral fellows and faculty)
participate.

*College/Department: COM School of Biomedical Sciences Professional
Studies*

*Repeat Status: Can be repeated multiple times for credit*

**PHRM 503S Pharm & Phys 1st Lab Rotation 4.0 Credits**
First rotation. Guided research is conducted on a part-time basis for two
or three 8-10 week periods. Rotations are generally conducted during
spring or summer of the first year. A written research report is required at
the end of each rotation.

*College/Department: COM School of Biomedical Sciences Professional
Studies*

*Repeat Status: Not repeatable for credit*
Studies and drug interactions of drugs. Pharmacokinetics, therapeutic uses, adverse reactions, contraindications, mechanisms of action, effects on organ systems, routes of administration. This team taught course provides a basic knowledge of the pharmacologic

**PHRM 512S**

**Title:** Graduate Pharmacology 512S

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Credits:** 4.0

This course will expand upon the Graduate Pharmacology course for graduate students enrolled in Graduate Pharmacology 512S. The intent is to provide more in-depth coverage of selected topics that will be beneficial to students pursuing a career where pharmacology is a principle component of training, education and/or employment. Graduate students enrolled in Graduate Pharmacology 512S. The intent is to provide more in-depth coverage of selected topics that will be beneficial to students pursuing a career where pharmacology is a principle component of training, education and/or employment.

**Corequisite:** PHRM 512S

**Repeat Status:** Not repeatable for credit

**New Frontiers in Therapy**

This course will provide a glimpse of what could revolutionize diagnosis and treatment with emphasis on personalized medicine. Scientific impact, technical challenges, and sociopolitical repercussions will be discussed. Students will be required to write a research proposal in NIH format and are expected to participate in peer review.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**PHRM 519S**

**Title:** Methods in Biomedical Research

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**Prerequisites:** PHGY 503S

**Credits:** 3.0

This team taught course provides a basic knowledge of the pharmacologic mechanisms of action, effects on organ systems, routes of administration, pharmacokinetics, therapeutic uses, adverse reactions, contraindications, and drug interactions of drugs.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**PHRM 516S Advanced Topics in Physiology 1.0 Credit**

PHRM516S is presented in several formats throughout the semester to discuss cellular physiology, neurophysiology, muscle physiology, cardiovascular physiology, pulmonary physiology, gastrointestinal physiology, endocrinology, and renal physiology. These formats include review of past scientific findings that led to the current understanding of a physiological principle, journal club style format, self-directed problem sheets, development of a working model based on past and present scientific knowledge, and point/counter-point discussions where students debate pros and cons of a controversy in physiology.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**PHRM 517S Advanced Topics in Pharmacology 1.0 Credit**

This course will expand upon the Graduate Pharmacology course for graduate students enrolled in Graduate Pharmacology 512S. The intent is to provide more in-depth coverage of selected topics that will be beneficial to students pursuing a career where pharmacology is a principle component of training, education and/or employment.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**PHRM 518S New Frontiers in Therapy 1.0 Credit**

This course will provide a glimpse of what could revolutionize diagnosis and treatment with emphasis on personalized medicine. Scientific impact, technical challenges, and sociopolitical repercussions will be discussed. Students will be required to write a research proposal in NIH format and are expected to participate in peer review.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit

**PHRM 519S Methods in Biomedical Research 2.0 Credits**

A primary goal for the course is to introduce students in the Graduate School of Biomedical Sciences and Professional Studies graduate programs to the breadth of techniques used within biomedical research, and thus at their disposal as they progress through their training. In parallel, it is expected that students will gain insight into not only the technical aspects of a variety of methodologies, but also how to critically examine techniques in both their own research and the literature for strengths, weaknesses, caveats and limits. At the end of the course, students should have a greater appreciation for the modalities used outside of their own rotation or dissertation labs, and an understanding of how those technologies are moving bench science forward.

**College/Department:** COM School of Biomedical Sciences Professional Studies

**Repeat Status:** Not repeatable for credit
PHRM 520S Internship in Drug Discovery and Development 4.0 Credits
The Internship in Drug Discovery and Development provides the student with a unique opportunity to apply the principles and skills learned in the classroom and acquire valuable professional experience and critical insight in a specific field. The internship is integrated into the curriculum such that it complements classroom activities and permits the student to explore an area of interest that they may ultimately pursue as a career path. Students are paired with experienced professionals who supervise their work and act as mentors and advisors. Internships can be arranged with an extensive network of pharmaceutical corporations, biotechnology companies, foundations and universities in the region as well as Drexel University itself.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: PHRM 512S [Min Grade: C] and PHGY 503S [Min Grade: C] and PHRM 525S [Min Grade: C]

PHRM 521S Intensive Internship in Drug Discovery and Development 9.0 Credits
The Intensive Internship in Drug Discovery and Development provides the student with a unique opportunity to apply the principles and skills learned in the classroom and acquire valuable professional experience and critical insight in a specific field. The internship is integrated into the curriculum such that it complements classroom activities and permits the student to explore an area of interest that they may ultimately pursue as a career path. Students are paired with experienced professionals who supervise their work and act as mentors and advisors. Internships can be arranged with an extensive network of pharmaceutical corporations, biotechnology companies, foundations and universities in the region as well as Drexel University itself.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: PHRM 512S [Min Grade: C] and PHGY 503S [Min Grade: C] and PHRM 525S [Min Grade: C]

PHRM 525S Drug Discovery and Development I 3.0 Credits
This course, the first of two, will provide in-depth exposure to the concepts and processes involved in drug discovery and development as practiced in the biopharmaceutical industry cover all facets from target identification through to the submission of the investigational New Drug Application (IND). Current unmet medical needs and case histories from difference therapeutic areas will be reviewed.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PHRM 526S Drug Discovery and Development II 3.0 Credits
This course will provide in-depth exposure to the concepts and processes involved in drug discovery and development as practiced in the biopharmaceutical industry. It will follow the first course (Drug Discovery and Development I) and will cover all aspects from roval process to the submission of the NDA to regulatory approval and post-marketing surveillance.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Prerequisites: PHRM 525S [Min Grade: B]

PHRM 600S Pharmacology Thesis Research 9.0 Credits
Research toward the fulfillment of the dissertation is conducted beginning after successful completion of the qualifying examination. Progress is monitored by the student's advisor and department, Advisory Committee or Thesis Committee.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

PHRM 602S Research Methods in Pharmacology 2.0 Credits
A research course in which the student participates in several research projects under the direction of different staff members in order to become familiar with the specific areas of expertise of the faculty. This course emphasizes not only experimental methods but also the conceptual bases for investigating current problems in pharmacology.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

PHRM 605S Research in Drug Discovery and Development 4.0 Credits
This course is designed to provide opportunities for the student to pursue research in the area of drug discovery and development. This can be done either in an academic or pharmaceutical laboratory under the supervision of a mentor. An alternative or an additional aspect can be the conduct of research for this thesis that is not laboratory research but library research based on an approved topic for the thesis requirement. Bother alternatives, laboratory or library research must be approved by the course directors.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated 3 times for 16 credits

PHRM 751S MEDICAL PHARMACOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PHRM 823S CARDIOVASCULAR PHARMACOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PHRM 9092S PHARMACOLOGY - ELECTIVE - 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PHRM 9094S PHARMACOLOGY - ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

PHRM 9750S RESEARCH-PHARMACOLOGY-16 wks 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PHRM 9754S PHARMACOLOGY RESEARCH 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
**PHRM 999S Special Topics in Pharmacology & Physiology 1.0-4.0 Credits**
This is a special topics course that will focus on graduate level topics in the area of Pharmacology & Physiology. The exact content, readings, and grading will be determined by the professor on a course by course basis.
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated 3 times for 16 credits

**PHRM T580S Special Topics in Pharmacology 0.0-12.0 Credits**  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated multiple times for credit

**PHRM T680S Special Topics in Pharmacology 0.0-12.0 Credits**  
Topics decided upon by faculty will vary within the area of study.  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Can be repeated multiple times for credit

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**Physical Med & Rehabilitation**

**Courses**

**PMRM 8712S Physical Medicine & Rehab*** 0.0 Credits  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**PMRM 8714S Physical Medicine and Rehabilitation 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Can be repeated 3 times for 0 credits

**PMRM T094S ELECTIVE-PHYSICAL MED & REHAB. 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

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**Pre - Medical**

**Courses**

**PMED 800S Registered for Degree Only 0.0-6.0 Credits**  
**College/Department:** COM School of Biomedical Sciences Professional Studies  
**Repeat Status:** Not repeatable for credit

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**Program in Integrated Learning**

**Courses**

**PILM 710S PIL BLOCK I 0.0 Credits**  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**PILM 711S GROSS ANATOMY AND EMBRYOLOGY 0.0 Credits**  
This course is part of PIL BLOCK I (PILM 710S).  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**PILM 712S MICROANATOMY AND CELL BIOLOGY 0.0 Credits**  
This course is part of PIL BLOCK I (PILM 710S).  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**PILM 713S PATIENT AS A PERSON 0.0 Credits**  
This course is part of PIL BLOCK I (PILM 710S).  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit

**PILM 714S BEHAVIORAL SCIENCE AND PSYCHOPATHOLOGY 0.0 Credits**  
This course is part of PIL BLOCK I (PILM 710S).  
**College/Department:** College of Medicine  
**Repeat Status:** Not repeatable for credit
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### Psychiatry

#### Courses

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Public Health

Courses

PBHL 503S Independent Study 1.0-14.0 Credit
Independent Study.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 525S MD/MPH Introduction to Public Health Seminar Series 1.0-3.0 Credit
This seminar has been designed to provide an examination of the integrative nature of public health and the historical influences which still resonate in the current challenges of improving the health of populations. Readings focus on the roots of contemporary public health knowledge and policy and students are asked to reflect and discuss how that history impacts on the current context of public health in the United States, as well as globally. The highlighted cases touch upon all of the public health core disciplines – biostatistics, environmental health, epidemiology, health behavior, and health care organization and policy.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 604S INTRO TO HLTH FINANCE 0.0 Credits
This course is part of a block of courses. Credit hours are tracked for PBHL 600 only.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 701S Intro Descript Epidem/Biostats 3.0 Credits
Introduction to Descriptive Epidemiology and Biostatistics. Epidemiology and biostatistical concepts and methods to be covered include techniques for describing and summarizing observations, for assessing associations among variables, and for determining the extent to which chance may be explaining and/or influencing the observed results.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit

PBHL 702S Intro Analytic Epidem/Biostats 3.0 Credits
Introduction to Analytic Epidemiology and Biostatistics. Key biostatistics methods and epidemiologic concepts covered during course include types of rates, rate calculations, rate adjustments, data display and interpretation, two-way ANOVA and Kaplan Meier survival curves.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: PBHL 701S [Min Grade: B] or PBHL 701S [Min Grade: S]

PBHL 703S Design/Analysis Epidem Studies 2.0-3.0 Credits
Design and Analysis of Epidemiological Studies. This course will demonstrate the applicability of the goals and approaches from descriptive and analytical methods in biostatistics and epidemiology courses to real world problems. The project will provide the student with the opportunity to use methods in an area of their choice.
College/Department: Dornsife School of Public Health
Repeat Status: Not repeatable for credit
Prerequisites: (PBHL 701S [Min Grade: B] and PBHL 702S [Min Grade: B]) or (PBHL 701S [Min Grade: S] and PBHL 702S [Min Grade: S])

PBHL 900S Registered for Degree Only 1.0 Credit
College/Department: Dornsife School of Public Health

Radiation Oncology

Courses

RAON 8112S Radiation Oncology*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

RAON 8113S RADIATION ONCOLOGY - 3 WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 8114S RADIATION ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 823S RADIATION ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 824S RADIATION ONCOLOGY - 2 WEEKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 8724S Multidisciplinary Oncology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 895S RADIATION-ONCOLOGY ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 9092S RADIATION - ONCOLOGY ELE 2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for NaN credits

RAON 9093S RADIATION ONCOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

RAON 9094S RADIATION - ONCOLOGY ELECTIVE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Radiation Sciences

Courses

RADS 500S BIONUCLEONICS 3.0 Credits
This course is designed to introduce graduate students to concepts used in radiotracer methodology. Topics include nuclear theory, radiation safety and protection, radiation detectors, nuclear instrumentation, diagnostic applications of radiation, basic radiation biology, autoradiography, and radiotracer experimental design. The laboratory involves practical experience handling radionuclides and operating radiation detection instrumentation.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 502S RADIONUCLIDE MEAS. & IMAGING 4.0 Credits
A detailed study of counting methodology and the limitations of various detector systems is examined. The student is required to develop skill in standardizing equipment and mastering technical procedures. In addition, operational and quality control aspects of nuclear medicine are covered by this staff.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 503S INTRO MEDICAL RAD. PHYSICS 4.0 Credits
Physics of production, interactions, detection and medical application of ionizing radiation. This course is normally a prerequisite to the following course, although it may be taken concurrently.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 504S PHYSICS RAD. THERAPY 4.0 Credits
Theoretical and practical aspects of the combination of multiple radiation sources to achieve favorable dose distribution in treating tumors.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 505S EXT TH PHOTON BEAM CAL 1 2.0 Credits
Theoretical and practical aspects of ionization chamber instruments, TLD, and diodes, and their use. The student is required to develop skill in the calibration and quality assurance testing of therapy equipment.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 506S X-RAY IMAGE FORM & EVALUATION 2.0 Credits
Theoretical and practical aspects of conventional, fluoro-and CT x-ray imaging systems as well as MR imaging systems.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 507S RAD SHIELD DES & EVAL 2.0 Credits
Control of radiation hazards from diagnostic and high energy X-ray and electron accelerators as well as from Cs-137 and other brachytherapy sources.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 508S RAD SAFETY & QUAL ASSUR 2.0 Credits
The principles involved for meeting regulatory requirements for radiation installations.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 510S RADIATION SCIENCES 1ST ROTATIO 4.0 Credits
First rotation. Guided research is conducted in conjunction with didactic training during each rotation.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 511S RADIATION SCIENCES 2ND ROTATIO 4.0 Credits
Second rotation. Guided research is conducted in conjunction with didactic training during each rotation.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 512S RADIATION SCIENCES 3RD ROTATIO 4.0 Credits
Third rotation. Guided research is conducted in conjunction with didactic training during each rotation.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 600S RADIATION SCIENCES THESIS RES. 9.0 Credits
Research leading to the completion of the thesis requirements for the Master of Science or Doctor of Philosophy degree.
College/Department: Biomedical Graduate Studies_COM

RADS 601S RADIOPHARMACOLOGY 3.0 Credits
The pharmacological use of radionuclides will be presented both for students who will be preparing and using radionuclides clinically and for students who will undertake basic research studies. Methods of developing, testing and evaluating radiopharmaceuticals will be presented.
College/Department: Biomedical Graduate Studies_COM
Repeat Status: Not repeatable for credit

RADS 602S SEMINARS IN RADIATION SCIENCES 1.0 Credit
Seminars are given by faculty and students who report on current journal articles related to applications of radiation to the solution of biomedical problems. Students in the department are required to attend all seminars and present at least one seminar during each semester.
College/Department: Biomedical Graduate Studies_COM
RADS 604S RADIOPHARMACEUTICAL CHEMISTRY 3.0 Credits
The detailed chemistry of radionuclides which are used in diagnostic radiopharmaceuticals is studied. Generator kinetics, synthesis with short-lived carrier free radioisotopes and analytical methods are covered in depth.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

RADS 607S RADIONUCLIDE DOSIMETRY 2.0 Credits
Basic theory of and computational approaches to evaluating dosage from radioactive material both internal and external to the body is covered.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

RADS 608S ADV TOPICS - RAD PHYS 4.0 Credits
Current research areas in radiological physics will be examined in depth. Topics will vary from year to year, and the course may be repeated for credit.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

RADS 610S DOSIMETRY OF PARTIC RAD 4.0 Credits
Theoretical and practical aspects of computational methods of 3-D dosimetry applied to radiation oncology. Repeatable depending on laboratory focus.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

RADS 611S RADIATION BIOLOGY I 4.0 Credits
Effects at the clinical, cellular, and molecular levels covering ionizing and non-ionizing radiations, lethal and mutagenic damage and human radiation biology are discussed to go insight of radiation interact with living matter. The two courses should be taken in sequence.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

RADS 612S RADIATION BIOLOGY II 4.0 Credits
Continues RADS 611.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

RADS 613S ADV. TOPICS - RAD. BIOL 4.0 Credits
These courses will examine in detail one subject of contemporary interest, e.g., modification of radiation sensitivity, oxygen effects, mutagenesis, photobiology, etc. Course topic will vary from year to year, and students may register for credit whenever topic is different.
College/Department: Biomedical Graduate Studies.COM
Repeat Status: Not repeatable for credit

Radiologic Sciences

Courses
RADI 8113S NEURORADIOLOGY- 2WS (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits
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<td>Not repeatable for credit</td>
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<tr>
<td>SURG 8934S</td>
<td>WOMEN IN SURGERY 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<tr>
<td>SURG 895S</td>
<td>ELECTIVE-SURGERY 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<tr>
<td>SURG 898S</td>
<td>BURN SURGERY 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<tr>
<td>SURG 9012S</td>
<td>SURGICAL INTENSIVE CARE UNIT 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>SURG 9014S</td>
<td>Trauma/Critical Care 0.0 Credits</td>
<td>0.0</td>
<td>Can be repeated 0 times for 0 credits</td>
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<tr>
<td>SURG 902S</td>
<td>CARDIAC SURGERY - A 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<tr>
<td>SURG 9052S</td>
<td>SURGICAL INTENSIVE CARE- 2WKS 0.0 Credits</td>
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<td>Can be repeated 0 times for 0 credits</td>
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<td>SURG 9054S</td>
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<td>SURG 909S</td>
<td>ELECTIVE-SURGERY -2WKS (S/U) 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>SURG 9093S</td>
<td>ELECTIVE-SURGERY 3WKS 0.0 Credits</td>
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<td>Can be repeated 0 times for 0 credits</td>
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<td>SURG 9094S</td>
<td>ELECTIVE-SURGERY 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<td>SURG 9112S</td>
<td>UROLOGY- 2WEEKS 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<td>SURG 9114S</td>
<td>UROLOGY 0.0 Credits</td>
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<td>SURG 958S</td>
<td>TRAUMA 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<tr>
<td>SURG 961S</td>
<td>VASCULAR SURGERY RESEARCH 0.0 Credits</td>
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<tr>
<td>SURG 971S</td>
<td>KIDNEY/PANCREAS TRANSPLANTATIO 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<tr>
<td>SURG 973S</td>
<td>COLON AND RECTAL SURGERY 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<tr>
<td>SURG 974S</td>
<td>MUSCULOSKELETAL 0.0 Credits</td>
<td>0.0</td>
<td>Not repeatable for credit</td>
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<td>SURG 9752S</td>
<td>Research - Surgery 0.0 Credits</td>
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<td>Not repeatable for credit</td>
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<td>SURG 9754S</td>
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<td>Not repeatable for credit</td>
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<td>SURG 9756S</td>
<td>RESEARCH-SURGERY 6WKS 0.0 Credits</td>
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<td>SURG 9758S</td>
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<td>SURG 975S</td>
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<td>SURG 976S</td>
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<td>SURG 977S</td>
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<td>SURG 978S</td>
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<tr>
<td>SURG 979S</td>
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Women's Health Ed. Program

Courses

WOMN 8112S WOMEN'S HEALTH AMBULATORY-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8114S WOMEN'S HEALTH - AMBULATORY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8122S WOMENS HLTH EDUCATION-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8124S WOMEN'S HEALTH EDUCATION 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8132S WOMN HLTH/COLL PRIM CARE 2-WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8134S WOMEN'S HLTH IN THE COMMUNITY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8144S Womens Health Primary Care Set 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

WOMN 8152S WOMEN'S HEALTH-CLINICAL-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

WOMN 8154S COMP BREAST CARE-MAMMOGRAPHY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Can be repeated 0 times for 0 credits

Undergraduate

College of Medicine (MS)
Emergency Medicine (EMMD) (p. 1041)
Family Medicine (FAMD) (p. 1041)
Medicine (MEDI) (p. 1042)
Neurology (NEUL) (p. 1042)
Obstetrics & Gynecology (OBGY) (p. 1042)
Office of Medical Education (OMED) (p. 1042)
Orthopedics (ORTH) (p. 1042)
Otolaryngology (OTOL) (p. 1042)
Pathology (PATH) (p. 1042)
Pediatrics (PEDS) (p. 1042)
Pre-Medical (PMED) (p. 1042)
Psychiatry (PSYC) (p. 1044)
Surgery (SURG) (p. 1044)

COM School of Biomedical Sciences & Professional Studies (QQ)
Biochemistry (BIOC) (p. 1041)
Medical Science Preparatory (MSPP) (p. 1041)
Pre-Medical (PMED) (p. 1042)
Biochemistry

Courses

BIOC 400S Biochemistry 4.0 Credits
Biochemistry is the essential basis for understanding metabolic and disease processes at the biochemical and molecular levels. Because of its importance as a foundation to medicine, biochemistry is going to be a major focus of the MCAT, beginning with the test in the summer of 2015. The course, which will be taught at Drexel University College of Medicine, by College of Medicine faculty, will cover the topics in general biochemistry, with a particular focus on those topics that are to be included on the new MCAT.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

BIOC T480S Special Topics in Biochemistry 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Medical Science Preparatory

Courses

MSPP 400S Advanced Topics in Chemistry I 4.0 Credits
This review course in general and organic chemistry will contain a review of chemical calculations and theory in topics such as stoichiometry, gas laws, thermodynamics, electrochemistry, equilibria, and pH. Atomic theory and bonding will also be reviewed. The semester ends with a discussion of the stereochemistry of organic molecules.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 401S Advanced Topics in Chemistry II 4.0 Credits
This review course in organic chemistry will investigate reaction mechanisms, spectroscopy, qualitative organic chemistry, and laboratory techniques.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 402S Advanced Topics in Physics I 4.0 Credits
This course covers classical physics as applied to the kinematics and dynamics of static and of moving bodies.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 403S Advanced Topics in Physics II 4.0 Credits
This course covers classical physics as applied to: fluids, vibrations, waves, electricity, magnetism and optics.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 404S Concepts in Science and Verbal Reasoning I 6.0 Credits
This is a didactic course with weekly preparations for the Verbal Reasoning and Writing, Physical Sciences and Biological Sciences of the Medical College Admissions Test. Incorporated into the course are approximately six mock MCAT exams for practice.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP 405S Concepts in Science and Verbal Reasoning II 6.0 Credits
This is a didactic course with weekly preparations for the Verbal Reasoning and Writing, Physical Sciences and Biological Sciences of the Medical College Admissions Test. Incorporated into the course are approximately six mock MCAT exams for practice.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit

MSPP T480S Special Topics in Medical Science Preparatory 0.0-12.0 Credits
Topics decided upon by faculty will vary within the area of study.

College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Can be repeated multiple times for credit

Emergency Medicine

Courses

EMMD S124S Advance Emergency Medicine 0.0 Credits

College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Family Medicine

Courses

FAMD S224S REPRODUCTIVE HEALTH 0.0 Credits

College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD S244S REPRODUCTIVE HEALTH 0.0 Credits

College/Department: College of Medicine
Repeat Status: Not repeatable for credit

FAMD S444S Environmental &amp; Occup Hlth 0.0 Credits

College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Medicine

Courses
MEDI S124S INPATIENT MEDICINE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI S342S MEDICAL ONCOLOGY - 2 WKS (S/U) 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

MEDI S492S CARDIOLOGY TEACHING LAB-HARVEY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Neurology

Courses
NEUL S132S NEUROLOGY ELECTIVE-2WKS 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Obstetrics & Gynecology

Courses
OBGY S154S High Risk Obstetrics 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Office of Medical Education

Courses
OMED S112S Strategic & Financial Mgmt 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Orthopedics

Courses
ORTH S134S Adult Orthopaedics 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ORTH S192S Orthopaedic Trauma*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

ORTH S242S Orthopedics: Spine Surgery*** 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Otolaryngology

Courses
OTOL S114S Adult & Pediatric Otolaryngology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDIATRIC PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Pathology

Courses
PATH S184S PEDIATRIC PATHOLOGY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

PEDIATRIC NEUROSURGERY 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Pediatrics

Courses
PDES S204S Pediatric Rehabilitation 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Pre-Medical

Courses
PMED 111S General Chemistry I 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PMED.

PMED 112S General Chemistry I Lab 1.0 Credit
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PMED.

PMED 114S CONCEPTS IN CHEMISTRY I 4.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PMED.

PMED 121S General Physics I 3.0 Credits
College/Department: COM School of Biomedical Sciences Professional Studies
Repeat Status: Not repeatable for credit
Restrictions: Can enroll if major is PMED.
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<th>Course Title</th>
<th>Credits</th>
<th>College/Department</th>
<th>Repeat Status</th>
<th>Restrictions</th>
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<td>PMED 122S</td>
<td>General Physics I Lab</td>
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<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 131S</td>
<td>General Chemistry II</td>
<td>3.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 132S</td>
<td>General Chemistry II Lab</td>
<td>1.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 141S</td>
<td>General Physics II</td>
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<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 142S</td>
<td>General Physics II Lab</td>
<td>1.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<td>PMED 151S</td>
<td>College Algebra &amp; Trigonometry</td>
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<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<td>PMED 211S</td>
<td>General Biology I</td>
<td>3.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<td>PMED 212S</td>
<td>General Biology I Lab</td>
<td>1.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<td>PMED 221S</td>
<td>Organic Chemistry I</td>
<td>3.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 222S</td>
<td>Organic Chemistry I Lab</td>
<td>1.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
</tr>
<tr>
<td>PMED 231S</td>
<td>General Biology II</td>
<td>3.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
</tr>
<tr>
<td>PMED 232S</td>
<td>General Biology II Lab</td>
<td>1.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 240S</td>
<td>Conceptual Reviews in General and Organic Chemistry</td>
<td>3.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<td>PMED 241S</td>
<td>Organic Chemistry II</td>
<td>3.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
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<td>Can enroll if major is PMED.</td>
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<tr>
<td>PMED 242S</td>
<td>Organic Chemistry II Lab</td>
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<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Not repeatable for credit</td>
<td>Can enroll if major is PMED.</td>
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<td>PMED T180S</td>
<td>Special Topics in Pre-Medical</td>
<td>0.0-12.0</td>
<td>COM School of Biomedical Sciences Professional Studies</td>
<td>Can be repeated multiple times for credit</td>
<td>Topics decided upon by faculty will vary within the area of study.</td>
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<td>PMED T280S</td>
<td>Special Topics in Pre-Medical</td>
<td>0.0-12.0</td>
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<td>Can be repeated multiple times for credit</td>
<td>Topics decided upon by faculty will vary within the area of study.</td>
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Psychiatry

Courses
PSYC S242S Geropsychiatry - 2wks 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

Surgery

Courses
SURG S114S Surgical Endocrinology/Oncology 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit

SURG S204S GROSS SURGERY SERVICE 0.0 Credits
College/Department: College of Medicine
Repeat Status: Not repeatable for credit
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